"THE MATERIAL HEREIN IS FOR INFORMATION PURPOSES ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR HEREIN."

## FIELD MAINTENANCE PRINT SET

"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION." COPYRIGHT © 1988

## TABLE OF CONTENTS

B-TC-PV3XX-0-DBU B-DD-PV010-0-DBU WS3100/PV010 SYSTEM BUILDING BLOCK PL-PV011-0-DBU WS3100/PV011 SYSTEM BUILDING BLOCK PL-PV012-0-DBP PV011 ASSEMBLY VS3100/PV012 SYSTEM BUILDING BLOCK PL-PV012-0-DBP PV012 ASSEMBLY PV012 ASSEMBLY PV014 ASSEMBLY PV015 ASSEMBLY PV016 ASSEMBLY PV016 ASSEMBLY PV017 ASSEMBLY PV018 ASSEMBLY PV019 ASSEMBLY PV	

PV 3100 FIELD MAINTENANCE PRINT SET

DIGITAL EQUIPMENT CORPORATION

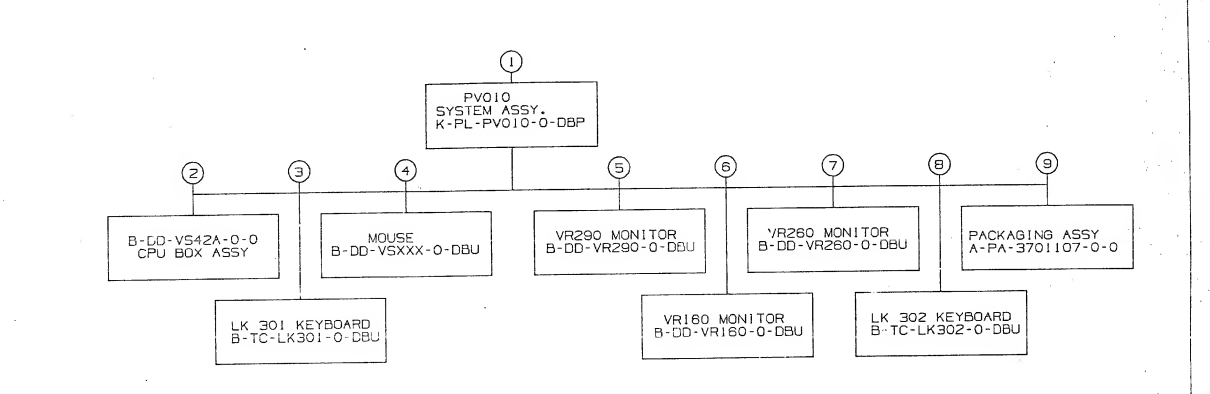
PRINT SET PART NUMBER MP-02793-01 REV A

NUMBER 100-0-DBU

	- N		DATE 01-20-89	TITLE	digitali
TORY	NSE NSE	CHK 'D	DATE 01-20-89	PV 3100(MODEL	30)
HIS	NOW RELE	<u> R.KIZINA </u>	DATE 01-20-89	(PVAX FAMILY)	
SION		C.JOHNSON	DATE 01-20-89	SIZE CODE NUMBER	REV.
ZEV I	4.69 4.69		DATE 01-20-89	B TC PV3100-0-	DBU A
		TOP DOC.		SHEET	I OF I

UNIT VARIATIONS COVERED BY THIS PRINT SET

- *	· · · · · · · · · · · · · · · · · · ·	*										B BEA.	N8a-		VOIC	vd	<b>QQ</b> cooe	<b>g</b> 3ZIS			
DRAWING NO.	NO. OF SHTS	PART NO.	DE	SCRIPTION						<del></del>		REV	/ISIC	ONS	<del>,</del>	<del></del>		···			
K-PL-PV010-0-DBP	1		VS3100 SYST	EM ASSY				В												<del></del>	<u> </u>
		PV010-BC	VS42A-BA,4M	B,VMS,120V,19M		A I		A2													<u> </u>
	-	PV010-BD	VS42A-BA,4N	B,VMS,240V,19M		A I		A2													<del> </del>
	*	PV010-BF	VS42A-BA,4N	B,VMS,120V,19M		A I		A2					_								<del>                                     </del>
		PV010-BG	VS42A-BC,4M	B,VMS,120V,16C		A		A2						ļ							ļ
	ļ. —	PV010-BH	VS42A-BC,4N	B,VMS,120V,19C		A		A2													<u> </u>
		PV010-BT	VS42A-BC,4M	B,VMS,120V,16C		A		A2					_								ļ.,
		PV010-BU	VS42A-BC,4M	B,VMS,240V,16C		Α:	1	A2								- 1					١.
		PV010-BV	VS42A-BC,4M	B,VMS,240V,16C		A :	1	A2						-							_
-		PV010-BW	VS42A-BC,4M	B,VMS,120V,19C		Α	1	A2						<u> </u>							1
		PV010-BY	VS42A-BC,4N	B,VMS,240V,19C		Α.	1	A2							1						<u> </u>
		PV010-BZ	VS42A-BC,4N	L,VMS,240V,19C		Α.	1	A2													
		PV010-JC	VS42A-BA,4N	B,ULT,120V,19M		A	1	A2											"		-
		PV010-JD	VS42A-BA,4N	1B,ULT,240V,19M		A	1	A2													-
		PV010-JT	VS42A-BC,4N	B,ULT,120V,16C		Α	1	A2													-
		PV010-JU	VS42A-BC,4N	1B,ULT,240V,16C		Α	1	A2											<del></del>		-
		PV010-JV	VS42A-BC,4N	1B,ULT,240V,16C		Α	1	A2													ļ
		PV010-JW	VS42A-BC,4N	1B,ULT,120V,19C		Α	1	A2													
		PV010-JY	VS42A-BC,4N	MB,ULT,240V,19C		Α	1	A2							ļ						-
																					-
		PV010-JZ	VS42A-BC,4N	/B,ULT,240V,19C		Α	1	A2												• • •	ļ
														ļ				1			<u> </u>
NOTES:	1		×			REV.	<	ш													1
					HISTORY									ļ			0				
					STI	2	INITIAL	-010									ļ	ĺ			İ
			0			ECO		PV01(													
•					NO.	ш	=	υΣ													
					/151																T
					REV I	DATE		/89			Ì									•	
						۵		m													
	<del></del>				_l	LL_		LL		DRN.	LEE		DATE 07-25-	88 T	ITLE						
THIS DRAWING AND	THE S	PECIFICATIONS C	ONTAINED RY. THEY		· 1			1	C	HK 'D	EALY		DATE 07-25-	00		5310	00/F	>VO	10_	. ~~	<b>717</b> 0
ARE THE PROPERTY	OF DI	GITAL EQUIPMENT	CORPOR-	اناما		+ 1			-	DES. ENG	) <b>.</b>		DATE		SYS				, Bl		
USED IN WHOLE OR	IN PA	ART AS THE BASIS	FOR THE WRITTEN	u 1 9		1	1		F	RESP. EN	JZINA IG.	i i	07-25-	SI	ZE COL	DE _		NUMBEF		 عاا	RE
THIS DRAWING AND HEREIN ARE CONFIC ARE THE PROPERTY ATION AND SHALL N USED IN WHOLE OR MANUFACTURE OR SA PERMISSION, THIS TECTED UNDER THE	IS AN	UNPUBLISHED WC	RK PRO-	<u> </u>				4		R. K AFG. ENG	IZINA		07-25- DATE	88					<u>D - DE</u>	OF .	3
TECTED DINDER THE	, EDEL	ME COLINIONI EA	1															SHEET		Ui-	



TITLE: VS3100(PV010)
SYS BUILDING, BLOCKS

SHEET 2 OF 3

B DD

NUMBER PV010-0-DBU REV.

OZ DRAWING NO.	DESCRIPTION	TYPE	FIND NO.	DRAWING NO.	DESCRIPTION	TYPE
MP-02779-01	VS3100 FIELD MAINTENANCE PRINT SET (MP)	E/M				-
B-48-VS3100-0-DBU	VS3100 SYSTEM ASSY (TC) VS3100 SYSTEM ASSY (AR)	E/M				
K-PL-PV010-0-DBP	VS3100 SYSTEM ASSY (PL)					
			4			
1 20 1700443 0 0	DWD COOD TERM SVT 125V	E/N				$\dashv$
A-PS-1700365-0-0	PWR, CORD, TERM, SVT, 125V CABLE ASSY, JUMPER	EZN				
X 13 1700300 0 0						
	100 1 207 1007	- C				
2 B-DD-VS42A-0-DBU	CFU BUX ASSY	E/N	╢			$\dashv$
			<b> </b>			_
2 2 70 1 100 1 0 0 0	LK301 KEYBOARD MP-02617-01	E/N				$\overline{}$
3 B-1C-FK301-0-DB0	LK301 KETBOARD MF-02017-01	<u>                                      </u>	1			
		-				
4 B-DD-VSXXX-0-DBU	MOUSE	E/N	1			
4 10-00-13/22-0 000	MOOSE					
5 B-DD-VR290-0-DBU	MONITOR 290	E/N	1			
3 8 22 11,200 0 200	M6417.64. 250					
		-				
6 B-DD-VR160-0-DBU	MONITOR 160	E/N				
				1		
-		E/N	1			
7 8-DD-VR260-0-DBU	MONITOR 260					
			╢			
8 B-TC-LK302-0-DBU	LK302 KEYBOARD	E/N	4			
,						
	ELOVADINO ACCV	- 1				
9 A-PA-3701107-0-0	PACKAGING ASSY	M				
TYPE: E ELECTRICAL M MECHANICAL E/M ELECTRO/MECHA	MICAL	i tali	TIT	VS3100(PV01 SYS BUILDING,	OI SHEET 3 OF 3 B DD PVO10-0-DBU B	

AUTOMATED BY VAXKPL (V2.0)	м	PARTS LIST IN			QUANTI	ים עדי	ED VA	)	SHEE		OF	A 1
LINE ITEM TOP DOCUMENT		EV DESCRIPTION	BC A2	BD A2	BF A2	BG A2	BH A2	BT A2	BU A2	BV A2	BW A2	BY A2
1 1 2 2 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 10 10 11 11 11 12 12 13 13 14 14 15 15 15 16 16 17 17 18 18 19 19 20 20 B-DD-VS42A-O-DBU	LK301-AA LK302-AA VR150-A3 VR150-AA VR160-D3 VR160-D4 VR160-DA VR260-A3 VR260-AA VR290-D3 VR290-D4 VR200-D4 VR200-D4 VR200-	*** THIS ITEM IS NOT USED ***  15" COLOR MONITOR, 45KHZ, 1024 X 864  15" COLOR MONITOR, 54KHZ, 1024 X 864  15" COLOR MONITOR, 54KHZ, 1024 X 864  VR260-A(B/W) FOR EXPORT, 240V (REQS  19" MONO MONITOR, 1024X864 PIXELS, U  VR290 FOR INTERNATIONAL (NORTH HEMI  VR290 FOR INTERNATIONAL (SOUTH HEMI  VR290 FOR NORTH AMERICA (NORTH HEMI  3 BUTTON SERIAL MOUSE WITH 5 FT CA  *** THIS ITEM IS NOT USED ***  P VAXO SOFTWARE LICENSES  P VAXO SOFTWARE LICENSES  USING YOUR VS3100 MODEL 30 SATELIT  *** THIS ITEM IS NOT USED ***  KA42-AA SM KERNEL, MS42-AA, NO DSK/C										
21	VS42A-BC 37-01107-03 EK-292AA-CL 17-00606-10 A EK-265AA-IL A K201-RE A LK201-PE A	KA42-AA SM KERNEL, MS42-AA, 8PLN, NO *** THIS ITEM IS NOT USED *** PACKAGE ASSEMBLY, CONSOLIDATION PRODUCT 120 COVER LETTER PERSONAL PWR CORD, TERM SVT 125V VAXSTATION 3100 MODEL 30 CUSTOMER LK201-A UK/USA KEYCAPS, NO PWR COR LK201-P WITH WPS USA/UK KEYCAPS	1 1 1 - 1 - 1	1 1	- 1 1 - - - 1	1 - 1 1 - - 1	1 - 1 1 - -	1 1 1 1 - 1	1 - 1 1 - - -	1 - 1 1 - - -	1 - 1 1 1 - 1	1 - 1 1 - - -

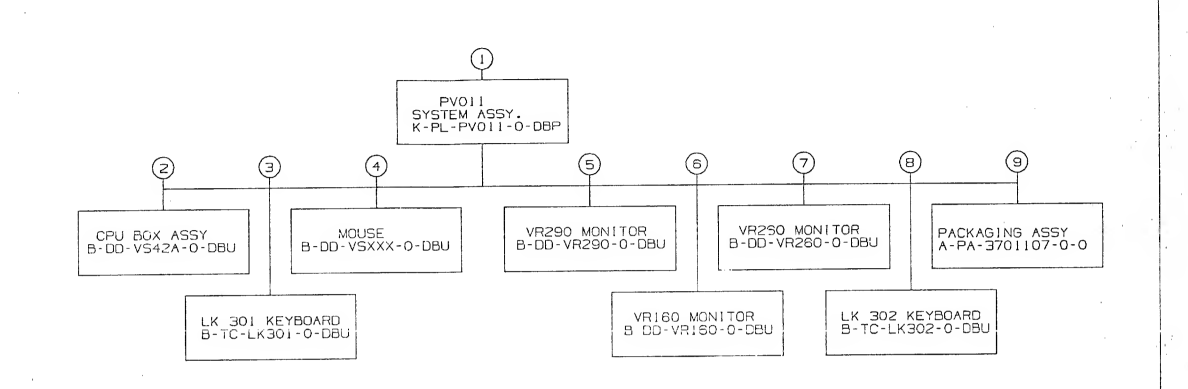
REVISION HISTOR	RY	!KPL MATRIX FORMAT!SECTION A		!DRN: J.DOIRON !DATE: 13-SEP-88	! ! D	I	G	I T	А	L
ENG! ECO NUMBER	!REV	! SECTION/VARIATION INDE		!CHK'D: R.KIZINA	<u>:</u> TI	LE	PAR	TS LIST		
!INITIAL LN !PV010-ML001	! A ! B	!(A) BC,BD,BF,BG,BH,BT,BU,BV !(B) BZ,JC,JD,JT,JU,JV,JW,JY		!DATE: 04-NOV-88	! P\	010 AS	SEMBLY			
1	!	! [C] ! [D]		!DES.ENG: RIKIZINA !DATE: 04-NOV-88	!			NT NUMBI		
	!	![E] ![F]		! !RESP.ENG.: R.KIZINA	!	E!CODE	!	UMBER	!	REV
		![J]		!DATE: 04-NOV-88 ! !MFG.ENG: J.ZAMORA	!	i	! PV010	0-MAR-8	! E	
·	; ! !	:		!DATE: 13-SEP-88	-			RELEASE		
	!	•	=	Y NUMBER: 010-0-DBP	!TOP DOCU				!EDIT	T # 5
	:	FILE NAME: CTS214B.PLS			_ :				·	1

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL ! !EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE ! OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED E	BY VAXKPL (V2.0)		MIN	PARTS LIST		(	LTNAUG	TY PE	ER VAF	RIATI	SHEET ON/REV	B1 //SION	OF E	31
LINE ITEM	TOP DOCUMENT		REV	DESCRIPTION	BZ A2	JC A2	JD .	JT A2	JU A2	JV A2	JW A2	JY A2	JZ A2	
. 1 1		LK301-AA	***	THIS ITEM IS NOT USED ***	_	-	_	_	_	_	_	_	-	
2 2		LK302-AA	***	THIS ITEM IS NOT USED ***	-		-	-	-	_	-	-	-	
3 3		VR150-A3	***	THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	
4 4		VR150-AA	***	THIS ITEM IS NOT USED ***	-		-	-	-	-	-	-	-	
5 5		VR160-D3	15°	COLOR MONITOR,45KHZ,1024 X 864	_	-	-		1	-	-	-	-	
ה ה ה		VR160-D4	15"	COLOR MONITOR,54KHZ,1024 X 864	-	_	-	_	-	1	-	- ,	-	
7 7		VR160-DA	15"	COLOR MONITOR,54KHZ,1024 X 864	-	-	-	1	-	<b>-</b> '	-	_	-	
8 8		VR260-A3	VR2	260-A(B/W) FOR EXPORT, 240V (REQS	-	_	1	-	_	-	-	-	-	
9 9	•	VR260-AA	19"	MONO MONITOR, 1024X864 PIXELS, U	-	1	-	-	-	-	-		<b>-</b> .	
10 10		VR290-D3	VR2	90 FOR INTERNATIONAL (NORTH HEMI	_	_	-	-	-	-	-	1	-	
11 11		VR290-D4	VR2	90 FOR INTERNATIONAL (SOUTH HEMI	1	-	-	-	-	-	-	-	1	•
12 12		VR290-DA	VR2	290 FOR NORTH AMERICA(NORTH HEMI	-	-	-	-	-	-	1	-	-	
13 13		VSXXX-AA		BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	
14 14		17-00442-26	***	THIS ITEM IS NOT USED ***	-	_	-	-	-	-	-	-	-	
15 15		75-00003-02	PV	'AXO SOFTWARE LICENSES	-	1	1	` 1	1	1	1	1	1	
16 16		75-00003-01	Pν	'AXO SOFTWARE LICENSES	1	-	-	-	-	-	-	-	-	
17 17		EK-259AA-UG	USI	NG YOUR VS3100 MODEL 30 SATELIT	1	-	-	-	-	-	-	-	-	
18 18		EK-265AA-OM	***	THIS ITEM IS NOT USED ***	-	_	-	-	-	_	-	-	-	
19 19		17-00365-22	***	THIS ITEM IS NOT USED ***	_	-	-	-		-	_	-	-	
	B-DD-VS42A-O-DBU	VS42A-BA	KA4	2-AA SM KERNEL,MS42-AA,NO DSK/C	-	1	1	-	-	-	-	-	_	
	B-DD-VS42A-O-DBU	VS42A-BC	KA4	2-AA SM KERNEL,MS42-AA,8PLN,NO	1		-	1	1	1	1	1	1	
22 22	00 .012 0 000		***	THIS ITEM IS NOT USED ***		-	-	-	-	-	-	-	-	
23 23		37-01107-03	PAC	CKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	
24 24		EK-292AA-CL		DUCT 120 COVER LETTER PERSONAL	1	_	_	-	-	_	-	-	-	
25 25		17-00606-10	A PWE	R CORD, TERM SVT 125V	-	1	-	1	-	-	1	-	-	
26 26		EK-265AA-IL		(STATION 3100 MODEL 30 CUSTOMER	_	_1	1	1	1	1	1	1	1	
27 27		LK201-RE		201-A UK/USA KEYCAPS, NO PWR COR	_	1	-	1	-	_	1	_	-	
28 28		LK201-PE		201-P WITH WPS USA/UK KEYCAPS	_	-	-	-	_	-	-	-	-	
20 . 20		220												

	REVISION HISTORY		!KPL MATRIX FORMAT!SECTION		!DRN: J.DOIRON !DATE: 13-SEP-88		: ! D	I	G	I	Τ /	P.	L
ENG	ECO NUMBER	!REV _!	! SECTION/VARIATION IN		: CHK'D: R.KIZINA		TITL			ARTS LI	ST		
	INITIAL	! A	![A] BC,BD,EF,BG,BH,BT,BU,	• •	!DATE: 04-NOV-88		PVO	10 AS	SEMBL	Y			
LN	!PV010-ML001	ļΒ	<pre>![B] BZ,JC,JD,JT,JU,JV,JW, ![C]</pre>		! !DES.ENG: RIKIZINA		: !						
	: • I	:	![D]		DATE: 04-NOV-88	,	!		_DOCU	MENT NU	MBER_		
	1	į	!(E)				!SIZE	!CODE	!	NUMBER		! F	REV
	!	!	![F]		!RESP.ENG.: R.KIZINA		!	!	1	10 0 00		-! ! E	
	!	!	![H]		!DATE: 04-NOV-88	,	! K	! PL	i PVU	10-0-DB	Ρ	: =	,
	8		![J] ! !		MFG.ENG: J.ZAMORA DATE: 13-SEP-88					30-MAR S: RELE		•	
	! ! !	!	BASIC PART NUMBER: PV010		: Y NUMBER: D10-0-DBP	!TOP [					! E	TIDE	5
	; !	!	FILE NAME: CTS214B.PLS	•		•			•				
EQU	"THIS DRAWING AND THE IPMENT CORPORATION AND OF ITEMS WITHOU	SHALL		D OR USED		S THE	BASI	s FOR	THE I	PERTY O MANUFAC IGHT LA	TURE (		

											. 43	I VAO	- O -	I I O /	\d		Q BZ1S		
DRAWING NO.	NO. OF SHTS.	PART NO.		DESCRIPTION	١						F	REVISI	ONS						
K-PL-PV011-0-DBP	1		VS3100 S	STEM ASSY		Α	В										- 1		
		PV011-BC	VS42A-BD,	4MB,VMS,120V,19	М	Α	l Aa	2											
		PV011-BD	VS42A-BD,	4MB, VMS, 240V, 19	М	Α	l A2	2		<u> </u>									
		PV011-BF	VS42A-BD,	4MB,VMS,120V,19	М	А	l Aá	2											
		PV011-BG	VS42A-BF,	4MB,VMS,120V,16	C	Α	1 A2	2											
		PV011-BH	VS42A-BF,	4MB,VMS,120V,19	С	Α.	l Aa	2											
		PV011-BT	VS42A-BF,	4MB,VMS,120V,16	С	A	I AZ	2											
		PV011-BU	VS42A-BF,	4MB,VMS,240V,16	С	Α	l Aa	2											
		PV011-BV	VS42A-BF,	4MB,VMS,240V,16	С	A	I A	2											
		PV011-BW	VS42A-BF,	4MB,VMS,120V,19	С	Α	I Aá	2											
		PV011-BY	VS4ZA-BF,	4MB,VMS,240V,19	С	Α	I Aá	2											
		PVOLL-BZ	VS42A-BF,	4MB,VMS,240V,19	С	Α	l Aa	2		· · · · · · · · · · · · · · · · · · ·									
		PV011-JC	VS42A-BD,	4MB,ULT,120V,19	М	Α	l Aa	2											
		PV011-JD	VS42A-BD,	4MB.ULT,240V,19	М	A	l A	2	1			i	1						.
		PV011-JT	VS42A-BF,	4MB,ULT,120V,16	С	Α	l Aá	2	ļ 										
		PV011-JU	VS42A-BF,	4MB,ULT,240V,16	С	Α	l A	2	. :										
		PV011-JV	VS42A-BF,	4MB,ULT,240V,16	С	Α	l A	2											
		PVOII-JW	VS42A-BF,	4MB,ULT.120V,19	C	Α	1 A2	2											
		P.V011-JY	VS42A-BF,	4MB,ULT,240V,19	C	Α	1 A	2											
		PV011-JZ	VS42A-BF,	4MB,ULT,240V,19	С	A	l Aá	2											
						T -								1					
NOTES:						REV.	Ф			ļ 									
					ORY	-	!		! ; ! ;		. {	1	l l	i	] 	i		ļ	
					HISTOR	9		$\circ$					* No. 100 P. 100			To the same of the			
						03	PVO					,	ļ			<u> </u>		į	
					NO IS			2.											,
			•		REV 1		60										-		
					#	DATE	1												
				_			6,	1 						<u> </u>					
	T. 15. C.									LEE		DATE 07-25	T 88	ÎTLE				_	
THIS DRAWING AND HEREIN ARE CONFIDE	THE SH	-EUTETUALTUNS CO AND PROPRIETAR	AY. THEY							HEALY		DATE 07-25	-88		5310				CKC
HEREIN ARE CONFIDE ARE THE PROPERTY ( ATION AND SHALL NI USED IN WHOLE OR MANUFACTURE OR SAI PERMISSION, THIS	OF BE	REPRODUCED OR C	CORPUR- COPIED OR	ilbl	ali	tla			DES. EN		Α	DATE 07-25	-00					BLO	
MANUFACTURE OR SA	IN PAI	TI AS THE BASIS	YRITTEN		gI	L'u			RESP. E	NG. KIZIN		DATE 07-25	151	ZE COL		и V0 I	JMBER 1 - ()	- DBU	REV.
TECTED UNDER THE	15 AN FEDER	UNPUBLISHED WOR AL COPYRIGHT LAY	KK PHU- YS.						MFG. EN		1	DATE	-00 [				HEET	1 OF	
DPS 129C EN: 01242: 18: REVA(398)				L										<u>.</u>					



TITLE: VS3100(PV011)
SYS BUILDING, BLOCKS

SHEET 2 OF 3

BDD

NUMBER PV011-0-DBU REV.

В

FIND NO.	DRAWING NO.	DESCRIPTION	TYPE	PIND NO.	DRAWING NO.	DESCRIPTION	TYPE
	MP-02779-01	VS3100 FIELD MAINTENANCE PRINT SET (M					+
1	B-TC-VS3100-0-DBU	VS3100 SYSTEM ASSY (TC)	E/M E/M				
	B-AR-VS3100-0-DBU	VS3100 SYSTEM ASSY (AR) VS3100 SYSTEM ASSY (PL)				·	+
	K-PL-P VOI1 0 DBI						
	. 50 1700413 0 0	PWR, CORD, TERM, SVT, 125V	E/M	<b> </b>			
	A-PS-1700442-0-0	CABLE ASSY., JUMPER	E/M				+
	X 13 1700303 0 0						
	5 55 1/6 (34 0 50)	COLL BOY ACCY	E/M				
	B-DD-VS42A-0-DBU	CPO BOX ASSI					+
				<b> </b> -			
	B. TO-1 K301 - 0 - DBU	LK301 KEYBOARD MP-02617-01	E/M				
<u> </u>	Darie ENSOT & DETO						
							-
4	B-DO-VSXXX-O-DBU	MOUSE	E/M	<b> </b>			
					·		
.5	B-DD-VR290-0-DBU	MONITOR 290	E/M	-			
	11			╢			
	5 55 MB166 6 BBH	LUONITCD 160	E/M				4
6	B-DD-VR160-0-DBU	MONTOR 160					-
	B DD - VR260 - 0 - DBU	MONITOR 260	E/N				+
	5 50 7.1200 0 0.50						
				1	:		
							_
8	B-TC-LK302-0-DBU	LK302 KEYBOARD	E/N	1			
				-!			
-	1						
	•		11				
9	A-PA-3701107-0-0	PACKAGING ASSY	M				_
-						SIZE CODE NUMBER	REV.
TYF	PE: E ELECTRICAL		digital	TI	TLE: VS3100(PV01 SYS BUILDING,		В
}	PE: E ELECTRICAL M MECHANICAL E/M ELECTRO/MECH/	ANTCAL .	uliali		SYS BUILDING,	SLUCKS   D D O O O O O O O O O O O O O O O O O	

AUTOMATED B	Y VAXKPL (V2.0)		P A R	T S L I S T		:	ПИВПТ	ITY PE	ER VAR	ΙΤΔΙΩ	SHEET		0F #	A 1
LINE ITEM	TOP DOCUMENT			SCRIPTION	BC A2	BD A2		BG A2	BH A2	BT A2	BU A2	BV A2	BW A2	BY A2
1 1		LK301-AA	*** THIS ITEM	IS NOT USED ***	en	_	=	=	_	_	-	-	· -	
2 2		LK302-AA		IS NOT USED ***	-	-	-	-	-	-	_	-	_	_
3 3	•	VR160-D3	15" COLOR MONI	TOR,45KHZ,1024 X 864	_	-	-	-	-	-	1	-	_	-
4 4	60	VR160-D4		TOR,54KHZ,1024 X 864	-	_	_	-	-	_	_	1	_	_
5 5		VR160-DA	15" COLOR MONI	TOR,54KHZ,1024 X 864	_	_	-	1	_	1	-	-	-	T -
5 . 6		VR260-A3	VR260-A(B/W) F(	OR EXPORT, 240V (REQS	-	1 '	_	-	_	_	-	_	-	-
7 7		VR260-AA	19" MONO MONIT	DR,1024X864 PIXELS,U	1	-	1	-	_	_	-	-	_	=
, , 8 8		VR290-D3	VR290 FOR INTER	RNATIONAL (NORTH HEMI	_	_	_	-	_	-	-	-	-	1'
9 9		VR290-D4		RNATIONAL (SOUTH HEMI	-		-	-	<b>-</b> .	-	-	-	-	-
10 10		VR290-DA	VR290 FOR NORTI	H AMERICA(NORTH HEMI	-	_	-	_	1	-	-	-	1	· -
11 11	1	17-00442-26	*** THIS ITEM	IS NOT USED ***	_	-	-	_	_	-	-	-	. –	-
12 12		75-00003 <b>-</b> 02	P VAXO SOFTWAR	E LICENSES	_	-	-	-	-	-	-	-	_	-
13 13	•	75-00003-01	P VAXO SOFTWAR	E LICENSES	1	1	1	1	1	1	1	1	1	1 '
14 14		EK-259AA-UG	USING YOUR VS3	100 MODEL 30 SATELIT	1	1	1	1	1	1	1	1	1	1
·	-DD-VS42A-O-DBU	VS42A-BD	KA42-AA SM KERI	NEL, MS42-AA, RZ22-E, R	1	1	1	-	-	-		-	_	·
_	-DD-VS42A-O-DBU	VS42A-BF		NEL, MS42-AA, RZ22-E, R	-	-	-	1	1	1	1	1	1	1
17 17		VSXXX-AA	3 BUTTON SERIAL	_ MOUSE WITH 5 FT CA	1	1	1	1	1	. 1	1	1	1	1 -
18 18		EK-265AA-0M	*** THIS ITEM	IS NOT USED ***	-	-	-	-	_	_		-	_	-
19. 19		17-00365-22	*** THIS ITEM	IS NOT USED ***	-	-	•	-	-	-	-	-	-	<del>-</del>
20 20		37-01107-03	PACKAGE ASSEMBI	_Y, CÚNSOLIDATION	1	1	1	1	1	1	1	1	1	1
21 21		EK-292AA-CL	PRODUCT 120 CO	VER LETTER PERSONAL	1	1	1	1	1	1	1	1	1	1
22 22		17-00606-10	PWR CORD, TERM	SVT 125V	1		1	1	1	1	-	. —	. 1	_
23 23		EK-265AA-IL	VAXSTATION 310	O MODEL 30 CUSTOMER	-	_	-	-	-	_	-	-	_	-
24 24		LK201-RE		KEYCAPS, NO PWR COR	1	-	-	-	_	1	-	_	1	_
25 25		LK201-PE	LK201-P WITH W	PS USA/UK KEYCAPS	_	-	1	1	1	-	-	_	_	

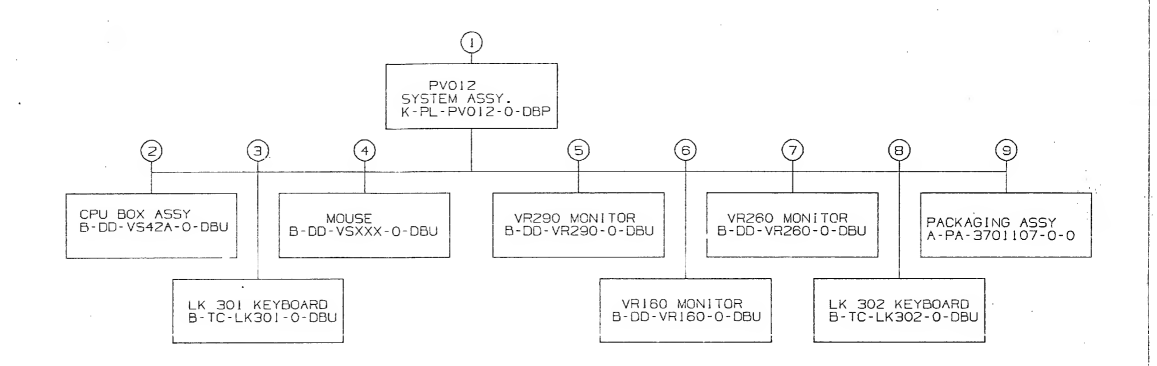
NG!	ECO NUMBER	!REV	! SECTION/VARIATION INDE	ΞX	!DATE: 12-APR-88	:	!	. I .		LICT	
	INITIAL PV011-ML001	_ ! ! A ! B	! ![A] BC,BD,BF,BG,BH,BT,BU,B\ ![B] BZ,JC,JD,JT,JU,JV,JW,J\		!CHK'D: R.KIZINA !DATE: 04-NOV-83 !	-	!TITL  ! PVO !		PARTS SEMBLY	LISI	
٠ <u>.</u>		!	![C] ![D]	. ,	DES.ENG: R.KIZINA DATE: 12-APR-88	!			_DOCUMENT	_	
!		!	![E] ![F]		! !RESP.ENG.: R.KIZINA !DATE: 12-APR-88	 !		!CODE	! NUME ! PV011-0-		! RE' !
		!	! [H] ![J]		! !MFG.ENG: J.ZAMORA !DATE: 13-SEP-88		REL	! EASE	! DATE: 12- <i>F</i> STATUS: RE	NPR89	!
		! ! !	• =	-	! NUMBER: 011-0-DBP	!TOP 0 !B-DD-	OCUMI	ENT N	UMBER:		!EDIT :
		!	FILE NAME: CTS215B.PLS	•					E PROPERTY		

AUTOM	ATED BY VAXKPL (V2.0)		MIN .	PARTS LIST			O.18.17				SHEE	T B1	OF E	31
LINE	ITEM TOP DOCUMENT	PART NUMBER	REV	DESCRIPTION	BZ A2	JC A2	QUANT) JD A2	JT A2	ER VAI JU A2	RIATI( JV A2	ON/REY JW A2	VISION JY A2	JZ A2	
1 '	1	LK301-AA	***	THIS ITEM IS NOT USED ***	_	_	_	_	_	_	_	_	_	
2	2 .	LK302-AA	***	THIS ITEM. IS NOT USED ***	_	_	_	_	~		_	_	_	
3 ·	3	VR160-D3		COLOR MONITOR, 45KHZ, 1024 X 864	_	_	_	_	1	_	-	_		
4	4 .	VR160-D4		COLOR MONITOR, 54KHZ, 1024 X 864	_	_	_	_	_	1	_	_		
- 5	5.	VR160-DA		COLOR MONITOR, 54KHZ, 1024 X 864	-	_	_	1	_	_	_	_		
6	6	VR260-A3	VR2	GO-A(B/W) FOR EXPORT, 240V (REQS	_	_	, 1	_	_		_	-	_	
7	7	VR260-AA		MONO MONITOR, 1024X864 PIXELS, U	· _	1	_	_	_	_		_	_	
8	8	VR290-D3	VR29	OF FOR INTERNATIONAL (NORTH HEMI	_	_	_	_	_	_	_	1	_	
9	9	VR290-D4		OF OR INTERNATIONAL (SOUTH HEMI	1	_	_	_	_	_	_		1	
10	10	VR290-DA	VR29	OF FOR NORTH AMERICA (NORTH HEMI	_	_	_	_		_	1	_		
11	11 .	17-00442-26	***	THIS ITEM IS NOT USED ***	_	_	_	-	_	<u>.</u>		_	_	
12	12	75-00003-02	P V#	XXO SOFTWARE LICENSES		1	1	1	1	1	1	1	1	
13	13	75-00003-01		XXO SOFTWARE LICENSES	1	_	_	_	_		<u>.</u>	_		
14	14.	EK-259AA-UG	112U	NG YOUR VS3100 MODEL 30 SATELIT	1	_	_	_	_	_	_	_	_	
15	15 B-DD-VS42A-0-DBU	VS42A-BD	KA42	?-AA SM KERNEL,MS42-AA,RZ22-E,R	_	1	1	-	_	_	_	_	_	
16	16 B-DD-VS42A-O-DBU	VS42A-BF	KA42	P-AA SM KERNEL,MS42-AA,RZ22-E,R	1	_		1	1	1	1	1	1	
17	17	. VSXXX-AA	3 BL	ITTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	
18	18	EK-265AA-0M		THIS ITEM IS NOT USED ***	_	_	_	_	_		_	_	<u>.</u>	
19	19	17-00365-22		THIS ITEM IS NOT USED ***	-	_		_	_	_	_	_	· -	
20	20	37-01107-03		AGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	
21	21	EK-292AA-CL		OUCT 120 COVER LETTER PERSONAL	1	_	_		<u>-</u>	<u>.</u>				
22	22	17-00606-10		CORD, TERM SVT 125V	_	1	_	1	_	_	1	_	_	
23	23	EK-265AA-IL	VAXS	TATION 3100 MODEL 30 CUSTOMER	_	1	1	1 .	1	1	1	1	· 1	
24	24	LK201-RE		1-A UK/USA KEYCAPS, NO PWR COR	~	1	_	1		<u>-</u>	1	_	_	1
25	25	LK201-PE		1-P WITH WPS USA/UK KEYCAPS	_	_	_	_	-	_		-	_	

REVISION HISTORY			!DRN: J.DOIRON !DATE: 12-APR-88	! ! D I G I T	A L
G! ECO NUMBER	!REV	! SECTION/VARIATION INDEX	!	!	
×	!	!	!CHK'D: R.KIZINA	!TITLE PARTS LIST	
-!INITIAL	! A	![A] BC,BD,BF,BG,BH,BT,BU,BV,BW,BY	!DATE: 04-NOV-88	. ! PV011 ASSEMBLY	
!PV011-ML001	!B	![B] BZ,JC,JD,JT,JU,JV,JW,JY,JZ	1	I TOTT ASSEMBLT	
1	i		DES.ENG: R.KIZINA	<del></del> :	
	· i	4.55	•		
•	:		!DATE: 12-APR-88	!DOCUMENT NUMBER_	
:	:	!(E)		!SIZE!CODE! NUMBER	! RE
			!RESP.ENG.: R.KIZINA	!!!	_!
	!	![H]	!DATE: 12-APR-88	! K	! B
!	• 4	![J]	!	! 1 1	j
!	!	!	!MFG.ENG: J.ZAMORA	! RELEASE DATE: 12-APR-89	·
!	!		!DATE: 13-SEP-88	! RELEASE STATUS: RELEASED	
1	i	i	101127 19 321 00.	; RELEASE STATUS: RELEASED	
i .	i	!BASIC PART NUMBER: !ASSEMBL	· NUMBED.	LTOD DOOLNENT NUMBER	
i			- · ·	· · ·	EDIT #
• i		! PV011 !K-PL-PV	011-0-DBP	!B-DD-PV011-0-DBP !	4
		!		!!	
!	!	!FILE NAME: CTS215B.PLS	•		

! "THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL !EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE ! OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

										· \=	ы U8(	- 0 - [ Ев	SIO/	/d	QQ = code	g BZIS		ji.
DRAWING NO.	NO. OF SHTS.	PART NO.	, [	DESCRIPTION						F	EVIS	I ONS						
K-PL-PV012-0-DBP	1		VS3100 SY	STEM ASSY		Α	В											
		PV012-BC	VS42A-BV,	4 MB & VMS.,120	√,19M	Αĵ	AZ				=							*
		PV012-BD	V542A-BV,	4 MB & VMS.,240	V,19M	Αl	A2											
		PV012-BF	VS42A-BV,	4 MB & VMS.,120	√,19M	Al	A2											
·		PV012-5G	VS42A-BW,	4 MB & VMS.,120	√,16C	Αl	A2											
		PV012-BH	VS42A-BW,	4 MB & VMS.,120	V,19C	Αl	A2											
		PV012-BT	VS42A-BW,	4 MB & VMS.,120	√,16C	A 1	A2											
		PV012-BU	VS42A-BW,	4 MB & VMS.,240	√,16C	A1	A2											-
		PV012-BV	VS42A-BW,	4 MB & VMS240	V,16C	AI	A2			_								
11		PV012-BW	VS42A-BW,	4 MB & VMS.,120	V,19C	A 1	AZ											
		PV012-BY	VS42A-BW,	4 MB & VMS.,240	√,19C	Al	A2						_					
		PV012-BZ	VS42A-BW,	4 MB & VMS.,240	√,19C	Al	A2											
							!			!	,							
		PV012-JC	VS42A-BV,	4 MB & ULT.,120	V,19M	AI	A2									4		
		PV012-JD	VS42A-BV,	4 MB & ULT.,240	V,19M	A1	A2										-	-
		PV012-JT	VS42A-BW.	4 MB & ULT.,120	v.16C	Αl	A2											
		PV012-JU	VS42A-BW,	4 MB & ULT.,240	V,16C	A 1	A2											
		PV012-JV	VS42A-BW,	4 MB & ULT.,240'	V,16C	A1	A2					-	_		1			
		PV012-JW	VS42A-BW,	4 MB & ULT.,120	/.19C	A I	A2											
		PV012-JY	VS42A-BW,	4 MB & ULT.,240	V,19C	A1	A2						_					
		PV012-JZ	VS42A-BW,	4 M3 & ULT.,240	V,19C	Al	A2											
NOTEC:					>												00	
NOTES:					띺	<	Φ						_					
					D.	بـ												
					HISTORY O NO.		0012	) 1	} !			į. ė	1			<b>!</b>		. ]
9					ECO I	I Z	g ≥					1				0		70
					510													
					REVISION TE EC		A.C.											
			•		RE		- MAR 989										0	
							53											
THIS DRAWING AND	THE C	DECIFICATIONS O	CONTAINED					DRI	K.A. LE	E	DATE 07-2	5-88 T	ITLE	~~ · ·		N/O 1	· ·	ļ
HEREIN ARE CONFID	ENTIAL	AND PROPRIETA	ARY, THEY			ПП	7		K'D D. HEAL	Υ	DATE 07-2		CVC		00/P			OCKS
ATION AND SHALL N	OT BE	REPRODUCED OR	COPIED OR	Idli	g i t	lall		1	S. ENG. R. KIZI	NA	DATE 07-2	5-88	SYS	. UU :				OCKS REV.
HEREIN ARE CONFID ARE THE PROPERTY ATION AND SHALL N USED IN WHOLE OR MANUFACTURE OR SA PERMISSION. THIS	LE OF	TEMS WITHOUT	WRITTEN		A			RE	SP. ENG. R. KIZI		DATE 07-2 DATE 07-2	5-88	BIDI	Ď F	VO I	JMBER 2 - 0	- DBI	1 1
TECTED UNDER THE	FEDER/	AL COPYRIGHT L	AWS.					MF	G. ENG.	/.	DATE	<u> </u>	ا کا ا	<u> </u>		<u> </u>		
DPB 1250 EN-01242-18-REVA(308)	·	· <del></del>		And the second distance and distance and the second di														



VS3100(PV012)
SYS BUILDING, BLOCKS

SHEET 2 OF 3

B DD

NUMBER PV012-0-DBU REV. B

	3	,					
FIND NO.	DRAWING NO.	DESCRIPTION	TYPE	FIND NO.	DRAWING NO.	DESCRIPTION	TYPE
ME	9-02779-01	VS3100 FIELD MAINTENANCE PRINT SET (MP)					
1 3	-TC-VS3100-0-DBU	VS3100 SYSTEM ASSY (TC)	E/M				
13.	- AR - VS3100 - 0 - DBU	VS3100 SYSTEM ASSY (AR)	E/M				
IK-	-PL -PV012-0-DBP	VS3100 SYSTEM ASSY (PL)					
				1			
I A	-PS-1700442-0-0	PWR, CORD, TERM. SVT. 125V	EZM				
	-PS-1700365-0-0	CABLE ASSY, JUMPER	E/M				$\overline{}$
1/1	13 1750353 0 0	OABLE ASST; SOMETI	L / 141	<b> </b>			
				1}			
	100 1/6/10/10 10/11	CDLL BOY ACCY		<del>                                     </del>			-
< 1B.	-DD-VS42A-0-DBU	LPU BUX ASSI	E/M	<del>                                     </del>			<del></del>
				-			
				] [			
3 B	-TC-LK301-0-DBU	LK301 KEYBOARD MP02617-01	EZM				
						'	
			_				
4 B	-DD-VSXXX-O-DBU	MOUSE	EZM	1			
	OB VBAAA C BGC	TWO JE	1-1-1-1	1			
			+	1}			
,				<b> </b>			
				1			
2 B	-DD-VR290-0-DBU	MON110R 290	E/M	<b> </b>			<del></del>
				<b> </b>			
				1			
6 B	-DD-VR160-0-DBU	MONITOR 160	E/M				
							$\overline{}$
			<del></del>	!	<u> </u>		
7 IB	-DD-VR260-0-DBU	IMONITOR 260	EZM	11-			
/ 0		MOTOT FOR 200		<b> </b>			
	•			┨┝───			
				<b>∤</b> ├──			,
!				<b>                                     </b>			
				1			
				11			
E B	-TC-LK302-0-D9U	LKBOZ KEYBOARD	E/M				
1							
<u> </u>							
				]			
9 A	-PA-3701107-0-0	PACKAGING ASSY	M				
				1			
TYPE:	E ELECTRICAL		<del></del>	TIT	TE: VS31001BV01	SIZE CODE NUMBER RE	v.
	M- MECHANICAL	digi	tall	' ' '	170 HOOTECA		
	E/M ELECTRO/MECHAI	NICAL [dijaj.	لثلثث		SYS BUILDING, I	BLOCKS SHEET 3 OF 3 B DD PV012-0-DBU E	'
	~						

AUTOM	ATED BY VAXKPL (V2.0)		PARTS LIST							SHEET		0F	A 1
			IN			QUANT	ITY P	ER VAI	RIATIO	ON/RE	/ISI0N	1	*,
LINE	ITEM TOP DOCUMENT	PART NUMBER R	EV DESCRIPTION	ВC	BD	BF	ВG	ВН	вт	BU	B۷	BW	BY.
1				A2	A2	A2	<b>A</b> 2	<b>A</b> 2	A2	A2	A2	A2 -	A2
1	1	LK301-AA	*** THIS ITEM IS NOT USED ***	_	_	_	_	_	_	_	_	_	· _
. 2	2	LK302-AA	*** THIS ITEM IS NOT USED ***	-	_	_		_	_	-		_	_
3	3	VR160-D3	15" COLOR MONITOR,45KHZ,1024 X 864	-		-	_	-	-	1	-	_	-
4	4	VR160-D4	15" COLOR MONITOR,54KHZ,1024 X 864	_	_	-	_	-	-	-	1	_	_
5	5	VR160-DA	15" COLOR MONITOR,54KHZ,1024 X 864	_	_	_	1	_	1	_	_	_	_
6	6 ,	VR260-A3	VR260-A(B/W) FOR EXPORT,240V (REQS	-	1	_		-	-	-	-	_	-
7	7 <sup>,</sup>	VR260-AA	19" MONO MONITOR,1024X864 PIXELS,U	1	_	1	-	_	_	-	-	-	_
8	8	VR290- <b>D</b> 3	VR290 FOR INTERNATIONAL (NORTH HEMI	-	_	_	_	-	_	-	-	-	1
9	9	VR290-D4	VR290 FOR INTERNATIONAL (SOUTH HEMI	_	_	-	-	-	_	_	-	_	_
1.0	10	VR290-DA	VR290 FOR NORTH AMERICA(NORTH HEMI	_	-	-	_	.1	-	_	_	1	-
11	11 B-DD-VS42A-O-DBU	VS42A-BV	KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	1	1	1	-		_	_	_	_	<u> </u>
12	12 B-DD-VS42A-O-DBU	VS42A-BW	KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	-	_	-	1	1	1	1	1	1	1
13	13	VSXXX-AA	3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
14	1 4	17-00365-22	*** THIS ITEM IS NOT USED ***	_	-	-	-	_	_	-	-	-	-
15	15	17-00442-26	*** THIS ITEM IS NOT USED ***	-	-	-	-	_	_	-	_	_	_
16	16	37-01107-03	PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
17	17	75-00003-02	P VAXO SOFTWARE LICENSES .	_	_		-	-	-	-	-	_	-
18	18	75-00003-03	P VAXO SOFTWARE LICNESES	1	1	1	1	1	1	1	1	1	1
19	19	EK-265AA-OM	*** THIS ITEM IS NOT USED ***	-	-	-	-	-	_	_	_	_	_
20	20 .	EK-292AA-CL	PRODUCT 120 COVER LETTER PERSONAL	1	1	1	1	1	1	1	1	1	1
21	21	17-00606-10 A	PWR CORD, TERM SVT 125V	1	_	1	1	1	1	-	-	1	-
22	22	EK-265AA-IL A	VAXSTATION 3100 MODEL 30 CUSTOMER	1	1	1	1	1	1	1	1	1	1
23	23	LK201-RE A	LK201-A UK/USA KEYCAPS, NO PWR COR	1	-	-	-	-	1	-	-	1	-
24	24	LK201-PE A	LK201-P WITH WPS USA/UK KEYCAPS	-	***	1	1	1	-		-	-	_

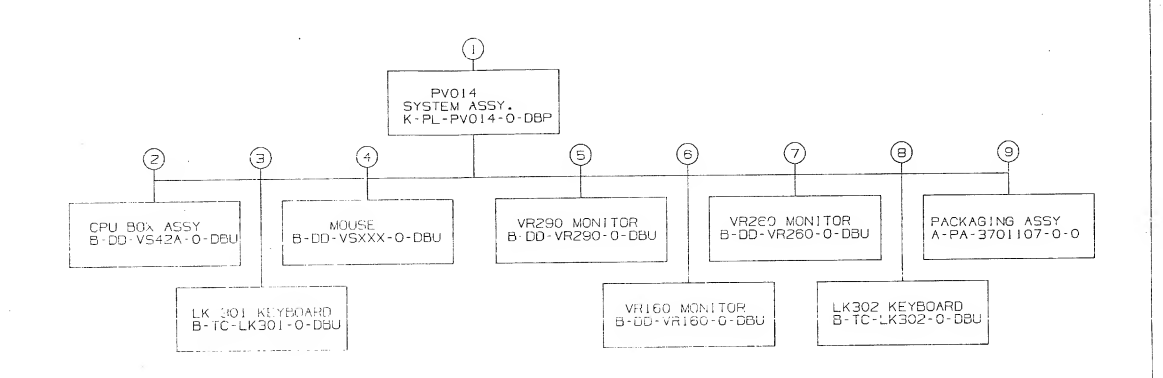
NG!	ECO NUMBER	!REV	SECTION/VARIATION INDEX	!DATE: 13-SEP-88 !	! D I G I T A
<u>!</u>		_!	!	!CHK'D: R.KIZINA	!TITLE PARTS LIST
!	INITIAL	! A	![A] SC, BD, BF, BG, BH, BT, BU, BV, BW, BY	!DATE: 04-NOV-88	! PVO12 ASSEMBLY
N = 11	PV012-ML001	!B	![B] BZ,JC,JD,JT,JU,JV,JW,JY,JZ	!	!
!		1	![C]	!DES.ENG: R.KIZINA	
1		!	![D]	!DATE: 04-NOV-88	!DOCUMENT NUMBER
i		!	![E]	i ·	!SIZE!CODE! NUMBER ! RI
!		i	!(F)	!RESP.ENG.: R.KIZINA	i <u> </u>
·	•	!	![H]	!DATE: 04-NOV-88	! K
!		!	![J]	!	<u> </u>
!		!	!	!MFG.ENG: J.ZAMORA	! RELEASE DATE: 30-MAR-89
!		!		!DATE: 13-SEP-88	! RELEASE STATUS: RELEASED
. 1		: 1	: !BASIC PART NUMBER: !ASSEMBL	: Y NUMBER:	: !TOP DOCUMENT NUMBER: !EDIT
į		i	•		!B-DD-PV012-0-DBU
į		i	1	012 0 DD1	1
į		i	!FILE NAME: CTS216B.PLS		· _ · · _ · · _ · · _ ·
•		i	1		

. AUTOMATED BY VAXKPL (V2.0)		PARTS LIST							SHEET		OF B1	1
	MI									VISION		
LINE ITEM TOP DOCUMENT	PART NUMBER RE	DESCRIPTION	BZ A2	JC A2	JD A2	JT A2	JU A2	JV A2	JW A2	JY A2	JZ A2	
1 1	LK301-AA	*** THIS ITEM IS NOT USED ***	-	-	-	-	-	_	_	-	-	
2 2	LK302-AA	*** THIS ITEM IS NOT USED ***	-	-	-	•	-	-	-	_	-	
3 3	VR160-D3	15" COLOR MONITOR,45KHZ,1024 X 864	_	-	-	-	1	-	_	-	-	
4 4	, VR160-D4	15" COLOR MONITOR,54KHZ,1024 X 864	_	-	-	-	-	1		-	_	
5 5	VR160-DA	15" COLOR MONITOR,54KHZ,1024 X 864	-	-	-	1	-	. –	_	-	_	
6 6	VR260-A3	VR260-A(B/W) FOR EXPORT,240V (REQS	-	_	1		-	_	-	-	***	
7 7	VR260-AA	19" MONO MONITOR,1024X864 PIXELS,U	-	1	-	-	_	_	-	-	_	
8 8	VR290-D3	VR290 FOR INTERNATIONAL(NORTH HEMI	-	-	-	_	-	-	_	1	_	
9 9	VR290-D4	VR290 FOR INTERNATIONAL(SOUTH HEMI	1	-	<del>-</del> '	_	_	-	-	-	1	
10 10	VR290-DA	VR290 FOR NORTH AMERICA(NORTH HEMI	-		_	-		-	1	-	-	
11 11 B-DD-VS42A-O-DBU	VS42A-BV	KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	-	1	1	_	-	-		-	-	
12 12 B-DD-VS42A-0-DBU	VS42A-BW	KA42-AA SM KERNEL,MS42-AA,2 RZ23-E	1	_	-	1	1	1	1	1	1	
13 13	VSXXX-AA	3 BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	
14 14	17-00365-22	*** THIS ITEM IS NOT USED ***	-	-		_	· -	-		-	-	
15 15	17-00442-26	*** THIS ITEM IS NOT USED ***	-	-	_	_	-	_	-	-	-	
16 . 16	37-01107-03	PACKAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	
17 17	75-00003-02	P VAXO SOFTWARE LICENSES	-	1	1	1	1	1	1	1	1	
18 18	75-00003-03	P VAXO SOFTWARE LICNESES	1	_	-	_	_	· –	-	-		
19 19	EK-265AA-0M	*** THIS ITEM IS NOT USED ***	_	_	_	-	_	_	-	_	-	
20 20	EK-292AA-CL	PRODUCT 120 COVER LETTER PERSONAL	1	· –	-		-	-	_	-		
21 21	17-00606-10 A	PWR CORD, TERM SVT 125V		1	-	1	_	_	1		-	
22 22	EK-265AA-IL A	VAXSTATION 3100 MODEL 30 CUSTOMER	1	1	1	1	1	1	1	1	1	
23 23	LK201-RE A	LK201-A UK/USA KEYCAPS, NO PWR COR	-	1	-	1	_	_	1	_	-	
24 24	LK201-PE A	LK201-P WITH WPS USA/UK KEYCAPS	-	_	_	-	-	-	-	-	-	

	REVISION HISTORY		!KPL MATRIX FORMAT!SECTION		!DRN: J.DOIRON !DATE: 13-SEP-88	<u> </u>	D	I	G	Ţ Ţ	А	L.
•	INITIAL	-	! ![A] BC,BD,BF,BG,BH,BT,BU	U,BV,BW,BY	! !CHK'D: R.KIZINA !DATE: 04-NOV-88	•	ITLE PV01		PAR SEMBLY	rs LIST		,
LN !	PV012-ML001	- ! - !	<pre>![B] BZ,JC,JD,JT,JU,JV,Jk ![C] ![D] ![E]</pre>		! !DES.ENG: R.KIZINA !DATE: 04-NOV-88		IZE!	CODE		NT NUMBI JMBER	ER!	REV
,			!(F) !(H) !(J)		!RESP.ENG.: R.KIZINA !DATE: 04-NOV-88		!		PV012	- <b>0-</b> DBP	:	В
		!			!MFG.ENG: J.ZAMORA !DATE: 13-SEP-88				DATE: 30 STATUS:			
		 	BASIC PART NUMBER:		Y NUMBER: 012-0-DBP	!TOP DC					!ED	IT # 5
		!	FILE NAME: CTS216B.PLS	***************************************								AL .

,	*			·								· \-		839  - () - (	H I O	Λd		BZ IS			
DRAWING NO.	NO. OF SHTS	PART NO.	[	DESCRI	PTION						· · · · · · · · · · · · · · · · · · ·	F	EVIS	ONS		·					
K-PL-PV014-0-DBP	1		V53100 SY	STEM ASS	SY		A								<u> </u>					-	
		PV014-BA	VS42A-BV,	4 MB &	VMS.,120V	,15M	Al														
		PV014-BB	VS42A-BV,	4 MB &	VMS.,240V	,15M	A 1														
		PV014-BC	VS42A-BW,	4 MB &	VMS.,120V	.19M	ΑI								ļ						
0		PV014-BD	VS42A-BV,	4 MB &	VMS.,240V	,19M	Αì										<u> </u>				
		PV014-BE	VS42A-BV,	4 MB &	VMS.,120V	,15M	A 1														
		PV014-BF	VS42A-BV,	4 MB &	VMS.,120V	,19M	A 1														
		PV014-BG	VS4ZA-BW,	4 MB &	VMS.,120V	,16C	Al														
		PV014-BH	VS42A-BW,	4 MB &	VMS.,120V	,19C	A J								<u> </u>						
		PV014-BT	VS42A-BW,	4 MB &	VMS.,120V	,16C	Λ1									ļ. <u></u>					
		PV014-BU	V342A-BW,	4 MB &	VMS.,240V	,16C	Al														
		PV014-BV	VS42A-BW,	4 MB C	VMS.,240V	,16C	Al						-		ļ						
		PVOI4-BW	VS42A-BW,	4 MB &	VMS.,120V	,19C	A1								ļ						
		PV014-BY	VS42A-BW,	4 MB &	VMS.,240V	,19C	ΑI														
		PV014-BZ	VS42A-BW,	4 MB &	VMS.,240V	,19C	ΑI														
1				<u></u>											<u> </u>						
•																					
		1																			
								<u> </u>							ļ	<u> </u>	ļ				
·	'													_							
NOTES:						Д У П У															
						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						<u> </u>						·			
}						10.00						1	ļ								
						HISTORY															
,						S S			1												
						181															
						> L															
						G \ A \ L										İ			į		
										JRN.			DATE		TLE						
THIS DRAWING AND	THE SI	PECIFICATIONS CO	ONTAINED						ľ	K.A	LEE		07-25 DATE	5-88			ک /ر		1 /		1
HEREIN ARE CONFID ARE THE PROPERTY	ENTIA OF DI	L AND PROPRIÉTAS GITAL EQUIPMENT	RY. THEY CORPOR				Τ Γ.	1	1	D. I	HEALY		07-25	5-88		53'I ( BU I					KG!
ATION AND SHALL NUSED IN WHOLE OR	IOT BE	REPRODUCED OR (	COPIED ( )		Idlile	alilt	all		1	DES, EN R. 1	KIZIN	Α	DATE 07-25	: col	ZE CO			UMBER			REV.
THIS DRAWING AND HEREIN ARE CONFID ARE THE PROPERTY ATION AND SHALL N USED IN WHOLE OR MANUFACTURE OR SA PERMISSION. THIS	LE OF IS AN	ITEMS WITHOUT V	VRITTEN RK FIRO-					j		RESP. E R. 1	KIZIN	A	DATE 07-25	5-88	3 Di	ĎF	oV°Î				A
TECTED UNDER THE	FEDER	AL COPYRIGHT LAN	vs.						Ī	NFG. EN	G.		DATE		1-			SHEET			4
CPS 126C EN-01242-18-PEVA(396)										· · · · · · · · · · · · · · · · · · ·									,		

		-							. V=	DBU R	- 0 - tr		d (C	Q Q	,	
DRAWING NO.	NO. OF HTS.	PART NO.		DESCRIPTI	ON				R	EVISI	ONS					
		PV014-JA	VS42A-BV,	4 MB & ULT.	,120V,15M	Al								•		
		PV014-JB	VS42A-BV,	4 MB & ULT.	,120V,15M	A1							•			
×		PV014-JC	VS42A-BV,	4 MB & ULT.	,120V,19M	AJ								•		
		PV014-JD	VS42A-BV,	4 MB & ULT.	,240V,19M	Al										
		PV014-JT	VS42A-BW,	4 MB & ULT.	,120V,16C	Αl										
		PV014-JU	VS42A-BW,	4 MB & ULT.	,240V,16C	A1										
		PV014-JV	VS42A-BW,	4 MB & ULT.	,240V,16C	A 1										
		PV014-JW	VS42A-BW,	4 MB & ULT.	,120V,19C	A1										
		PV014-JY	VS42A-BW,	4 MB & ULT.	,240V,19C	Al										
		PV014-JZ	IVS42A-BW	, 4 MB & ULT.	,240V,19C	Al										
	!															
																į
				n gamas dipunda rem si anderenanan ma amerika a manaman m												
									 _						<u> </u>	
									 						<del>                                     </del>	
						<u> </u>									<u> </u>	
			X					-								
NOTES:					R										į	
4						-										_
					HISTORY O NO.					j 1						
															(	
					H ON H									.	j	
·		•			10				 - <del>  -</del>							
					<u>                                    </u>		ļ			İ					i	
					A LAO										i İ	
											TIT	LE				
THIS DRAWING AND TH	E SPI	ECIFICATIONS CO	ONTAINED										3100,	/PVO	14	
, MEREIN ARE CURFIDEN , ARE THE PROPERTY OF	DIG	AND PROPRIETAL	CORPOR								5				, BLC	OCKS
USED IN WHOLE OR IN	I PAR	REPRODUCED OR ( T AS THE BASIS	FOR THE			a						ECODE		NUMBER		REV.
THIS DRAWING AND THE HEREIN ARE CONFIDEN ARE THE PROPERTY OF ATION AND SHALL NOT USED IN WHOLE OR IN MANUFACTURE OR SALE PERMISSION. THIS IS	AN I	LIEMS WITHOUT I	WKITTEN	<u></u>		1					B	DD	PVC		DBU	
TECTED UNDER THE FE	.DEKA	L CUPIRIGHT LA	MD.						 					SHEET	2 OF	4



TITLE: VS3100(PV014)
SYS BUILDING, BLGCKS

SHEET 3 OF 4

BDD

NUMBER PV014-0-DBU REV.

				0		
ON ON1	DRAWING NO.	DESCRIPTION	TYPE	ON CINIT	DRAWING NO.	DESCRIPTION
1	B-TC-VS3100-0-DBU	VS3100 FIELD MAINTENANCE PRINT SET (MP) VS3100 SYSTEM ASSY (TC) VS3100 SYSTEM ASSY (AR)	E/M E/M			
	K-PL-PV014-C-D8P	VS3100 SYSTEM ASSY (PL)				
	A-PS-1700442-0-0 A-PS-1700365-0-0	PWR, CORD, TERM, SVT, 125V CABLE ASSY JUMPER	E/M E/M			
2	B-DD-VS42A-0-DBU	CPU BOX ASSY	E/N			
3	B-TC-LK301-0-DBU	LK301 KEYBOARD MP-02617-01	E/M			
4	B-DD-VSXXX-0-D6U	MOUSE	E/M			
5	5-DD-VR290-0-DBU	MONITOR 290	E/N	1		
6	B-DD-VR160-0-DBU	MONITOR 160	E/M			
7	B-DD-VR260-0-DBU	MONITOR 260	E/M	1		
8	B-TC-LK302-0-DBJ	LK302 KEY BOARD	E/N	4		
9	A-PA-3701107-0-0	PACKAGING ASSY	М			SIZE CODE NUMBER REV.
TYF	PE: E ELECTRICAL M MECHANICAL E/M ELECTRO/MECHA	MICAL	giltall	TIT	VS3100(PVO SYS BUILDING,	SHEET 4 OF 4 B DD PV014-0-DBU A

														•
AUTOM	ATED BY VAXKPL (V2.0)			PARTS LIST							SHEET		0F	A 1
	•		MIN				ITMAUQ	TY PI	ER VA	RIATI	ON/REV	ISION	ı	
LINE	ITEM TOP DOCUMENT	PART NUMBER	REV	DESCRIPTION	BA	BB	ВÇ	BD	BE	BF	BG	ВН	ВТ	BU
					A 1	A 1	A 1	A 1	A 1	A 1	A 1	A 1	A 1	A 1
		VD450 10	45" 4010			_								
1	1	VR150-A3		MONITOR,54KHZ,1024 X 864,	-	1	-	_	-	-	_	-	-	
2	2	VR150~AA		MONITOR,54KHZ,1024 X 864,	1	_	-	-	1	-	_	-	-	_
3	3	VR260-A3		/W) FOR EXPORT,240V (REQS	-	_	-	1	-	-	-	-	_	_
4	. 4	VR260-AA		MONITOR, 1024X864 PIXELS, U	-	-	1	-	-	1	_	~	-	-
5	5	VR290~D3		INTERNATIONAL (NORTH HEMI	_	_	-	-	-	-	-	-	_	-
6	6	VR290-D4		INTERNATIONAL (SOUTH HEMI	-	-	-	-	-	_	_	-	-	_
7	. 7	VR290-DA		NORTH AMERICA(NORTH HEMI	-	_	-	_	-	-		1	-	-
8	. 8	17-00442-26	PWR CORD,	TERM 24.6 LG 15A	1	-	1	-	1	1	1	1	1	
9	9	75-00003-01	P VAXO SO	FTWARE LICENSES	1	1	1	1	1	1	1	1	1	1
10	10	75-00003-02	P VAXO SO	FTWARE LICENSES	-	-	-	-	-	-	-	-	_	-
11	11	EK-260AA-0M	MANAGING	YOUR VS3100 MODEL 30 STAN	1	1	1	1	1	1	1	1	1	1
12	12	EK-265AA-0M	VS3100 MO	DEL 30 HARDWARE INFORMATI	_	-	_	-	_	-	-	-	_	_
13	13	LK301-AA	LK301-A W	ITH USA KEYCAPS	1	-	1	-	_	_	-	~	1	_
14	14	LK302-AA		ITH USA/UK WPS KEYCAPS	_	_	-	_	1	1	1	1	_	
15	1.5	RRD40-DA		DESKTOP 600MB CDROM W/SCS	1	1	1	1	1	1	1	1	1	1
16	16	VR160-D3		MONITOR, 45KHZ, 1024 X 864	_	_	_	_	_	_	_	_	_	1
17	17	VR160-D4		MONITOR, 54KHZ, 1024 X 864	_	_	_	_	_	_	_		_	_
18	18	VR160-DA		MONITOR, 54KHZ, 1024 X 864	_	-	-		_	_	1	_	1	_
19	19 B-DD-VS42A-0-DBU	VS42A-BV		M KERNEL, MS42-AA, 2 RZ23-E	1	1	1	1	1	1	_	_	_	_
20	20 B-DD-VS42A-0-DBU	VS42A-BW		M KERNEL, MS42-AA, 2 RZ23-E	_	_	_	_	_	_	1	1	1	1
21	21	VSXXX-AA		SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
22	22	17-02008-01		Y.28 COND.RND.28AWG	1	1	1	1	1	1	1	1	1	1
23	23	17-00365-22	CABLE ASS		_	1	-	1		<u>,</u>	_	_	_	1
24	24	37-01107-05		SSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
25	25	QA-VV8AA-H8	DESKTOP-V		1	1	1	1	1	1	1	1	1	1
26	26	EK-292AA-CL		20 COVER LETTER PERSONAL	1	1	1	1	1	1	1	1	1	1
27	27	H8574-A		O1 CONN,SCSI TERMINATOR 5	1	1	1	1	1	1	1	1	1	1
28	28	17-00606-10	FMR CORD,		1	-	1	-	1	1	1	1	1	
20 29	29	17 00000 10		ITEM IS NOT USED ***	_	_	-	_	-	-	-	_	-	_
			···											
!	REVISION HISTORY	!KPL MATRIX F	ORMAT!SECTION		DIRON						+			!
!	500 NUMBER		!	!DATE: 12-APR-88	3		! D	1	G	I	T	А	L	:
!ENG!	ECO NUMBER !	REV! SECTIO	N/VARIATION		7 T N A		_			DADTO	TOLLS			<u>:</u>

!	REVISION HISTORY		<pre>!KPL MATRIX FORMAT!SECTION A !</pre>		!DRN: J.DOIRON !DATE: 12-APR-88	! ! D I G I T A L
!ENG!	ECO NUMBER	!REV	SECTION/VARIATION INDE		! !CHK'D: R.KIZINA	! !TITLE PARTS LIST
!	INITIAL	-	!(A) BA,BB,BC,BD,BE,BF,BG,BH !(B) BV,BW,BY,BZ,JA,JB,JC,JD !(C) JV,JW,JY,JZ	,BT,BU ,JT,JU		PV014 ASSEMBLY
		!	!(D) !(E)		!DATE: 12-APR-88	DOCUMENT NUMBER! REV
! ! ! !		1	!(F) !(H) !(J)		!RESP.ENG.: R.KIZINA !DATE: 12-APR-88	! K ! PL ! PV014-0-DBP ! A
		!	!		MFG.ENG: J.ZAMORA !DATE: 13-SEP-88	! RELEASE DATE: 11-JAN-89 ! RELEASE STATUS: RELEASED
		: ! !				!TOP DOCUMENT NUMBER: !EDIT'# !K-PL-PV014-0-DBP ! 72
		!	FILE NAME: CTS217A.PLS .			•

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL ! !EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE ! OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOM	IATED BY	VAXKPL (V2.0)		MIN	PARTS LIST							SHEE		0F	B1
	TTCM	TOD DOCUMENT	DADT NUMBER		DECORIBETOR			QUANT					VISIO	1	
LINE	TIEM	TOP DOCUMENT	PART NUMBER	REV	DESCRIPTION	BV	ВМ	BY	BZ	JA	JB	JC	JD	JT	JU
						A 1	A 1	A 1	A 1	A 1	A 1	A 1	A 1	A 1	A 1
1	1		VR150-A3	15	" MONO MONITOR,54KHZ,1024 X 864,	_	_	_	_	_	1	_	_	_	_
2	2		VR150-AA		" MONO MONITOR,54KHZ,1024 X 864,	_	_	-	~	1	-	_			
3	3		VR260-A3		260-A(B/W) FOR EXPORT, 240V (REQS	_	_	~	_		_	_	1		
4	4		VR260-AA		MONO MONITOR, 1024X864 PIXELS, U	_	_	_	_	~	~	1	<u>'</u>		
5	5	1	VR290-D3	VR.	290 FOR INTERNATIONAL (NORTH HEMI	_	~	1	_	_	_	~	_	_	_
6	6		VR290-D4		290 FOR INTERNATIONAL (SOUTH HEMI	_	_	<u>.</u>	1	-	_	_	~		
7	7		VR290-DA		290 FOR NORTH AMERICA(NORTH HEMI	-	1	_	-	_	_	_	_	_	_
8	8		17-00442-26		R CORD, TERM 24.6 LG 15A	_	1	_	_	1	_	1	_	1	
9	9	<b>1</b> .	75-00003-01	ΡV	/AXO SOFTWARE LICENSES	1	1	1	1	~	_		_		_
10	10	,	75-00003-02	P	/AXO SOFTWARE LICENSES	~	_	_	_	1	1	1	1	1	·1
11	11		EK-260AA-0M		NAGING YOUR VS3100 MODEL 30 STAN	1	1	1	1	· -	_	_	_		_
12	12		EK-265AA-OM		3100 MODEL 30 HARDWARE INFORMATI	_		_	_	1	1	1	1	1	1
13	13		LK301-AA	LK:	BO1-A WITH USA KEYCAPS	-	1	~	-	1	_	1		1	
14	14		LK302-AA	LK	302-A WITH USA/UK WPS KEYCAPS	~	-	~	_	_	_	_	_	_	_
15	15		RRD40-DA	RR	040-AA DESKTOP 600MB CDROM W/SCS	1	1	1	1	1	1	1	1	1	1
16	16		VR160-D3	15'	COLOR MONITOR, 45KHZ, 1024 X 864	_	-	_	~	_	_	_		_	1
17	17		VR160-D4		COLOR MONITOR, 54KHZ, 1024 X 864	1	-	-	_		_	_	_	_	
18	18	-	VR160-DA		COLOR MONITOR, 54KHZ, 1024 X 864	~	~	_	_	_	_		_	1	_
19	19 B-I	DD-VS42A-O-DBU	VS42A-BV	KAA	12-AA SM KERNEL, MS42-AA, 2 RZ23-E	_	_	-	_	1	1	1	1	_	_
20	_20 B-0	DD-VS42A-O-DBU	VS42A-BW	KA4	2-AA SM KERNEL,MS42-AA,2 RZ23-E	1	1	1	1	_	_	_	_	1	1
21	21		VSXXX-AA	3 E	BUTTON SERIAL MOUSE WITH 5 FT CA	1	1	1	1	1	1	1	1	1	1
22	22		17-02008 01	CAE	RLE ASSY,28 COND,RND,28AWG	1	1	1	1	1	1	1	1	1	1
23	23		17-00365-22	CAE	BLE ASSY JUMPER 29"LG 6A	1	-	1	1	_	1	-	1	_	1
24	24		37-01107-05		KAGE ASSEMBLY, CONSOLIDATION	1	1	1	1	1	1	1	1	1	1
25	25		0A-VV8AA-H8	DES	SKTOP-VMS BIN CD	1	1	1	1	_	_	_	_	_	_
26	26		EK-292AA-CL	PRO	DUCT 120 COVER LETTER PERSONAL	1	1	1	1	_	_	_	_	_	_
27	27		H8574-A	12~	30552-01 CONN, SCSI TERMINATOR 5	1	1	1	1	1	1	1	1	1	1
28	28		17-00606-10		CORD, TERM SVT 125V	-	1	_	_	1	_	1	_	1	_
29	29			***	THIS ITEM IS NOT USED ***	-	-	_	-	-	_	_	_	_	_
		TOTAL LITOTOSI													

ENG!	ECO NUMBER	!REV	! SECTION/VARIATION	LINDEA	_!DATE: 12-APR-88		! D	I	G I	T	A	L
!_	NITIAL	-!	![A] BA,BB,BC,BD,BE,BF, ![B] BV,BW,BY,BZ,JA,JB,	,BG,BH,BT,BU			TITLE PV01			SLIST		
1		!	!(C) JV,JW,JY,JZ !(D)		DES.ENG: R.KIZ DATE: 12-APR-88	ZINA	- · !		DOCUMENT	NUMBER	₹.	
!		!	![E] ![F]		! !RESP.ENG.: R.KIZ		!SIZE!	CODE!	1UN !!	1BER		REV
!		!	[[J] [[H]		!DATE: 12-APR-88		.!!.	!	PV014-0		! !	F
: . ! !		:	:		!MFG.ENG: J.ZAN !DATE: 13-SEP-88				DATE: 11- STATUS: F		)	
!	·	!	BASIC PART NUMBER:		LY NUMBER: V014-0-DBP		DOCUME -PV014				!EDI	T #
!		!	FILE NAME: CTS217A.PLS	•		•			· · · · · · · · · · · · · · · · · · ·		- •	

OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

						•									
AU	TOMATED BY	' VAXKPL (V2.0)			PARTS	LIST						SHEET		0F	C 1
				MIN								VARIATION/REV	ISION		
LII	NE ITEM	TOP DOCUMENT	PART NUMBER	REV	DESCRI	PTION		J۷	JW	JY	JZ				
								A 1	A 1	A 1	A 1				
	1 1		VR150-A3	15" N	10NO MONITOR,5	4KHZ.1024 X 8	364.	_	_	_	_				
	2 2		VR150-AA		10NO MONITOR, 5			-	_	-	_				
	3 3		VR260-A3		O-A(B/W) FOR EX			_	_		_				
	4 4		VR260-AA		10NO MONITOR, 10	•		_	_	_	-				
			VR290-D3		FOR INTERNAT			_	_	1	_		,		
	5 5 6 6		VR290-D4		FOR INTERNAT			_	_	_	1				
	7 7		VR290-DA		FOR NORTH AME			_	1	_	-			,	
	8 8		17-00442-26			24.6 LG 15/		_	1	_	<del></del>				
	9 9		75-00003-01		O SOFTWARE LIG			_	_	-	_				
	10 10		75-00003-02		O SOFTWARE LIC			1	1	1	1				
	11 11		EK-260AA-OM		GING YOUR VS310		STAN	_	_	_	_				
	12 12		EK-265AA-OM		O MODEL 30 HAF			1	1	1	1				
	13 13		LK301-AA		-A WITH USA KE			_	1	_	_				
	14 14		LK302-AA		2-A WITH USA/U		6	_	_	_	_				
	15 15		RRD40-DA		-AA DESKTOP 60			1	1	1	1 .				
	16 16		VR160-D3		COLOR MONITOR,			-	_	-	_				
	17 17		VR160-D4		OLOR MONITOR,			1	_		_				
	18 18		VR160-DA		OLOR MONITOR,			_	_	_	_				
		DD-VS42A-O-DBU	VS42A-BV		AA SM KERNEL,					_	-				
		DD-VS42A-O-DBU	VS42A-BW		AA SM KERNEL,			1	1	1	1				
	21 21		VSXXX-AA		TON SERIAL MOL			1	1	1	1				
	22 22		17-02008-01		ASSY, 28 COND			1	1	1	1				
	23 23		17-00365-22		ASSY JUMPER			1	_	1	1				
	24 24		37-01107-05		GE ASSEMBLY, (		1	1	1	1	1				
5	25 25		QA-VV8AA-H8		OP-VMS BIN CD		•	_	_	_	_				
	26 26		EK-292AA-CL		ICT 120 COVER L	ETTER PERSON	JAI.	_	_	_	_				
ء -			H8574-A		0552-01 CONN,SC			1	1	1	1				
	27 27		HO0/4-8	1/ = .70	パンスーしょ ししばい うし	ADI TERHINATU	311 )								

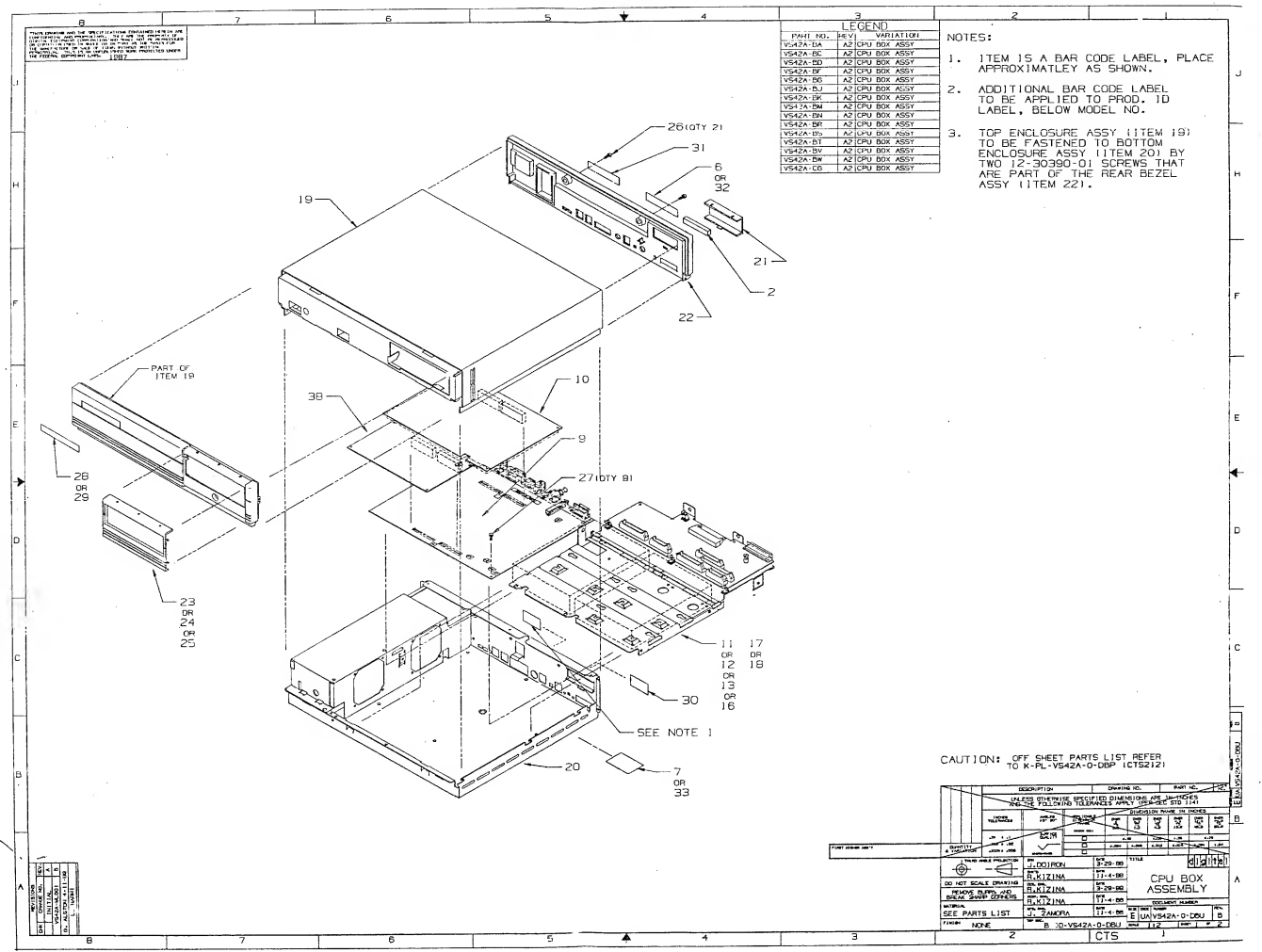
!	REVISION HISTORY		!KPL MATRIX FORMAT!SECTION		!DRN: J.DOIRON !DATE: 12-APR-88	! ! D I G I T A L
!ENG!	ECO NUMBER	!REV	! SECTION/VARIATION IND	EX	!!CHK'D: R.KIZINA	!TITLE PARTS LIST
IIINI	TIAL	•	![A] BA,BB,BC,BD,BE,BF,BG,B ![B] BV,BW,BY,BZ,JA,JB,JC,J		•••••	! PV014 ASSEMBLY
		-	[[D]   IV, JW, JY, JZ		!DES.ENG: R.KIZINA !DATE: 12-APR-88	!DOCUMENT NUMBER
!!!		!	!(E) !(F) !(H)		! !RESP.ENG.: R.KIZINA !DATE: 12-APR-88	!SIZE!CODE! NUMBER ! REV !!!!!! ! K ! PL ! PV014-0-DBP ! A
!!!		•	[[J]		! !MFG.ENG: J.ZAMORA	RELEASE DATE: 11-JAN-89
1 1		!	!		!DATE: 13-SEP-88 !	! RELEASE STATUS: RELEASED
!!!		!			Y NUMBER: 014-0-DBP	!TOP DOCUMENT NUMBER:
		!	FILE NAME: CTS217A.PLS	· •		

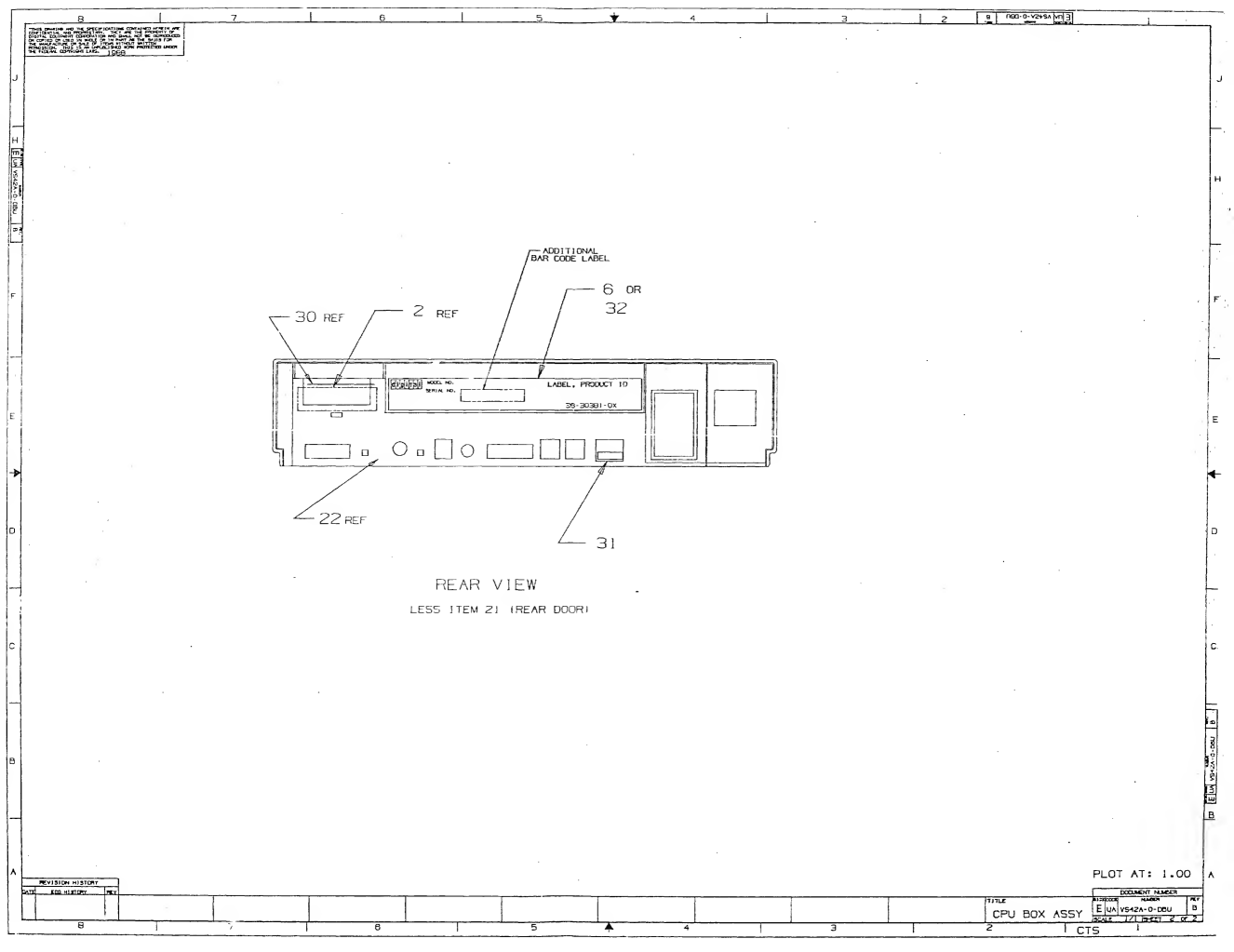
\*\*\* THIS ITEM IS NOT USED \*\*\*

29

29

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."





	AUTOMA	ATED B	Y VAXKPL (V2.0)		MIN	PARTS L	IST			QUANTI	ים עד	5D VAI	א ד א ד נ	SHEET		OF I	A2
	LINE I	TEM	TOP DOCUMENT	PART NUMBER	REV	DESCRIPTION		ва	ВС	BD	BF	BG	BJ	BK	BM	BN	חח
• ,			70. 5000			DESCRIT TION		A2	A2	A2	A2	A2	A2	A2	A2	A2	BR
				•				7.2	72	n2	nZ	HZ	HZ	HZ	HZ	HZ	A2
	1	1			**	** THIS ITEM IS NOT US	ED ***		_	_	_	_	_	_	-	_	_
	2	2		12-29635-01		ERMINATOR ASSY, SCSI/ST		_	_	1	1	1	1	1	1	1	1
	3	3				** THIS ITEM IS NOT US		_	_	_	_		_		,		, _
	4	4		17-01992-01			ED,SHIELDED	_	1	. <u>-</u>	1	_	1	_	1		1
	5	5		17-01993-01			ED,SHIELDED	1	-	1	_	1		1		1	
	6	6		36-30381-01		ABEL, PRODUCT ID VS3000		1	1	1	1	1	1	1	1	1	1
	7	7		36-30382-01		ABEL, REGULATORY VS3000		1	1	1	1	1	1	1	1	1	1
	8	8		37-01107-01		ACKAGE ASSEMBLY, CUSTO		1	1	1	1	1	1	1	1	1	1
	9	9	•	54-17312-01		142 SYSTEM MODULE		1	1	1	1	1	1	1	1	1	1
	10	10		54-17282-01		S200 8-PLANE VIDEO OPT	TON	<u>.</u>	1	_	1	_	1		1	' 	1
	11	11		70-22700-12		ISK DRIVE ASSY		_		1	1	_	· -	_	<u>'</u>	-	
	12	12		70-22700-15		ISK DRIVE ASSY		_	_	<u>'</u>	_	_	_	_	_	_	_
	13	13		70-22700-23		ISK DRIVE ASSY		_	_	_	_	_	_	_	_	_	_
	14	14				** THIS ITEM IS NOT US	-D ***	_	_	_	_	_	_	_	_	_	_
	15	15		70-26209-01		K/THIN WIRE ETHERNET		1	1	1	1	1	1	1	1	1	1
	16	16	•	70-22700-02		RIVE ASSEMBLY			<i>.</i>		-	1	1	<u>'</u>	-		
	17	17		70-22700-03		RIVE ASSEMBLY		_	~		_			1	1	_	_
	18	18		70-22700-04		RIVE ASSEMBLY		_	_	~	-	~-	_	_		1	1
	19	19		70-25726-01		NCLOSURE, TOP ASSY		1	1	1	1	1	1	1	1	1	1
	20	20		70-25729-01.		ISE ASSY		1	1	1	1	1	1	1	1	1	1
	21	21		74-38189-01		OOR, BEZEL (TERMINATOR)		1	1	1	1	1	1	1	1	1	1
	22	22		70-25798-01		AR BEZEL ASSY W/CAPTIN	/F PHIL (VS	1	1	1	1	1	1	1	1	1	1
	23	23		74-37499-01		ZEL, INSET, BLANK		1	1	_	<i>.</i>	-	<u>.</u>	1	1	1	1
	24	24		70-26250-01		(-23 BEZEL ASSY		_	-	1	1	_	_	,		-	
	25	25		74-37501-01		ZEL, INSET, TZ30		_	_	_	<u>.</u>	1	1	_		_	_
	26	26		90-09984-00		CREW, SEMS PAN PHIL	6-32	2	2	2	2	2	2	2	2 .	2	2
	27	27		90-09984-07		REW, SEMS PAN PHIL	6-32	8	8	8	8	8	8	8	8	8	8
	28	28		74-37642-01		DALLION, VS42A	0 32	1	1	1	1	1	1	1	1	1	1
	29	29	•	74-37642-05		DAILION, VS42A-A1		_	-	-	-	-		-	-		-
	30	30		36-30704-01		BEL, VS42A SCSI		1	1	1	1	1	1	1	1	1	- 1
				30 00,01 01	_,,	2227.3727. 3031		'	•	'	'	'	'	'	'	'	ı

TREVISION HISTORY			!DRN: J.DOIRON !DATE: 30-MAR-88	! ! D I G I T A L
!ENG! ECO NUMBER	!REV	! SECTION/VARIATION INDEX	!	<u> </u>
! !	_!	·	!CHK'D: R.KIZINA	!TITLE PARTS LIST
!!INITIAL	! A	![A] BA,BC,BD,BF,BG,BJ,BK,BM,BN,BR	!DATE: 04-NOV-88	! CPU BOX ASSEMBLY
!L.N!VS42A-ML001	!B	!(B) BS,BT,BV,BW,CG	1	į
!!!	į .		DES.ENG: R.KIZINA	
!!!	į		!DATE: 04-NOV-88	DOCUMENT NUMBER
1 1	i	!(E) .	1	!SIZE!CODE! NUMBER! REV
	i		!RESP.ENG.: R.KIZINA	
I I			!DATE: 30-MAR-88	! K ! PL ! VS42A-0-DBP ! B
I i	i	![J]	. BATE: SO TIAN GO	: K : FL : V342A 0 DDF : D
 l i	i		MFG.ENG: J.ZAMORA	
; ; i i	1			! RELEASE DATE: 10-APR-89
· · · · · · · · · · · · · · · · · · ·	:		!DATE: 13-SEP-88	! RELEASE STATUS: RELEASED
• • • • • • • • • • • • • • • • • • •	:	IDACIC DADT AUMDED:	· · · · · · · · · · · · · · · · · · ·	TOP DOOLLIEUT WINDED.
: :	:			!TOP DOCUMENT NUMBER: !EDIT #
: :	:	! VS42A !K-UA-VS	42A-0-DBU	!B-DD-VS42A-0-DBU ! 15
: :	1	LETTE MAKE OFFICE DEC	<del></del>	!
1 1	:	!FILE NAME: CTS212B.PLS		

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL ! LEQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE!

OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMA	ATED BY	VAXKPL	(V2.0)		PARTS LIST		•	0.1.5.1.		\ \	5.4.7.		T A2	0F	A2
				ΜI						PER VA				N	
LINE	ITFM	TOP DOG	CUMENT	PART NUMBER RE	V DESCRIPTION	BA	BC	BD	BF	BG	ВJ	BK	BM	BN	BR
LINE .						A2	A2	A2	A2	A2	A2	A2	A2	A2	A2
31	31			36-30489-01	LABEL, DIAGNOSTIC VS42A	1	1	1	1	1	. 1	1.	1	1	1
32	<b>-</b> ·	NOTE #	32	36-30381-03	LABEL, PRODUCT ID VS3000 UK	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF .
33		NOTE #	33	36-30382-02	LABEL, REGULATORY VS3000 UK	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
34	34				*** THIS ITEM IS NOT USED ***	-	_	-	-	-	_	_	_	-	-
35	35				*** THIS ITEM IS NOT USED ***	-	_	_	_	_		_		_	-
36		NOTE #	36	17-00442-25 A	PWR CORD, TERM 39" LG 15A	1	1	1	1	1	1	1	1	1	1
-37		NOTE #		47-00042-00 B	SCREWDRIVER, FLAT BLADE 3/16 X 4	1	1	1	1	1	1	1	1	1	1
38		NOTE #		MS42 -AB A	4MB MEMORY W PARITY, 1MEG X 1 BIT	. 1	1	1	1	1	1	1	1	1	1

32 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD 33 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD

36 NOTE: USE 17-00365-19 FOR UNITS ASSEMBLED IN UNITED KINGDOM.

37 NOTE: 47-00042-03 MAY BE SUBSTITUTED FOR 47-00042-00 38 NOTE: MS42-AA IS AN ACCEPTABLE ALTERNATE FOR MS42-AB

																—
Ţ	<u>!</u>	ŀ	ļ	<u>!</u>	Ţ	<u> </u>	!	TITLE		į		!	!SIZE!CODE!	DOCUMENT NUMBER	! REV	ŀ
į (									ASSEMBLY	SECTION A	OF B				!	!
İ	į	į	İ	!	į	į	Ì			<u>!</u>		!	! K ! PL !	VS42A-O-DBP	! B	!
i	į	!	!	Ī	1	Ŀ	į			<u>i</u>		!	!!!		_!	!

ΔΙΙΤΩΜΙ	ATED BY VAXKPL (V2	0)	РА	RTS LIS	Г					SHEET B1	OF B	32
11010111	1120 St 777411 2 112	. •	MIN				QUANT	ITY PE	R VARI	[ATION/REVISI		_
LINE 1	TEM TOP DOCUME	ENT PART NUMBER		DESCRIPTION		BS BT A2 A2	BV	BW A2	CG A2			
1	1		*** THIS ITEN	1 IS NOT USED **	<b>*</b>	- * -	_	-	~			
2	2	12-29635-01		SSY,SCSI/ST506.6 1 IS NOT USED **		1 1	1	1	1			
3	3	47 04000 04					_	4				
4	4	17-01992-01	CABLE ASSY,CO			- 1	-	ı	4			
5	5	17-01993-01	CABLE ASSY,MO		11ELUEU	1 -	1	4	1			
6	6	36-30381-01		ID VS3000 US		1 1	1	1	1			
7	7	36-30382-01		ORY VS3000 US BLY, CUSTOMER		1 1	1	1	1			
8	8 9	37-01107-01 54-17312-01	KA42 SYSTEM N			1 1	1	1	! 1			
9		54-17312-01		VIDEO OPTION		1 I	<u>'</u>	1	1 _			
10	10	70-22700-12	DISK DRIVE AS				_		_			
11	. 11 - 12	70-22700-12	DISK DRIVE AS			1 1	_	_	_			
12 13	13	70-22700-13 70-22700-23	DISK DRIVE AS				1	1	_			
14	14	70 22700 23		I IS NOT USED ≭⊁	<b>*</b>		_	_	_			
15	15	70-26209-01		ETHERNET KIT		1 1	1	1	1			
16	16	70-22700-02	DRIVE ASSEMBL		•				1			
17	17	70-22700-03	DRIVE ASSEMBL	•				_	_			
18	18	70-22700-04	DRIVE ASSEMBL				_	_	_			
19	19	70-25726-01	ENCLOSURE, TO			1 1	1	1	1			
20	20	70-25729-01	BASE ASSY			1 1	1	1	1			
21	21	74-38189-01		ERMINATOR)		1 1	1	1	1			
22	22	70-25798-01		SY W/CAPTIVE PH	HIL (VS	1 1	1	1	1			
23	23	74-37499-01	BEZEL, INSET, E				_	_				
24	24	70-26250 01	RX-23 BEZEL A			1 1	1	1	· _			
25	25	74-37501-01	BEZEL, INSET, T				-	_	1			
26	26	90-09984-00	SCREW, SEMS PA		6-32	2 2	2	2 8	2			
27	27 "	90-09984-07	SCREW, SEMS PA		6-32	8 8	8	8	8			
28	28		A MEDALLION, VS			1 1	1	1	-			
29	29	74-37642-05	MEDAILION, VS4	2A-A1		- <b>-</b>	-	-	1			
30	30	36-30704-01	LABEL, VS42A S	CSI		1 1	1	1	1			
!	REVISION HISTOF	Y !KPL MATRIX F	ORMAT!SECTION B		J.D0II	RON	!			ı T	Δ Ι	

! REVISION HISTORY !		!KPL MATRIX FORMAT!SECTION B OF E	B!DRN: J.DOIRON _!DATE: 30-MAR-88	! ! D I G I T A L
!ENG! ECO NUMBER	!REV	! SECTION/VARIATION INDEX	!!CHK'D: R.KIZINA	!TITLE PARTS LIST
!!INITIAL !L.N!VS42A-ML001	IA !B	BA.BC.BD.BF.BG.BJ.BK.BM.BN.BR [[B] BS.BT.BV.BW.CG	!DATE: 04-NOV-88 !	CPU BOX ASSEMBLY
! ! !	! ! !	![C] !(D] ![E]	!DES.ENG: R.KIZINA !DATE: 04-NOV-88	!DOCUMENT NUMBER !DOCUMENT NUMBER !SIZE!CODE! NUMBER ! REV
· · · · · · · · · · · · · · · · · · ·		![F] ![H]	!RESP.ENG.: R.KIZINA !DATE: 30-MAR-88	K PL VS42A-0-DBP B
	!	! [ J ] ! !	MFG.ENG: J.ZAMORA DATE: 13-SEP-88	RELEASE DATE: 10-APR-89 RELEASE STATUS: RELEASED
		•		!TOP DOCUMENT NUMBER:
	!	!!! !FILE NAME: CTS212B.PLS		·

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL LEQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

31 31 36-30489-01 LABEL, DIAGNOSTIC VS42A 1 1 1 1 32 35-30381-03 LABEL, PRODUCT ID VS3000 UK REF REF REF REF REF REF REF REF REF REF	SHEET B2 OF B2 JANTITY PER VARIATION/REVISION
32 SEE NOTE # 32 36-30381-03 LABEL, PRODUCT ID VS3000 UK REF REF REF REF REF REF REF REF REF REF	
35	

32 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD

33 NOTE: TO BE USED AS REQUIRED, FOR EUROPEAN BUILD

36 NOTE: USE 17-00365-19 FOR UNITS ASSEMBLED IN UNITED KINGDOM.

37 NOTE: 47-00042-03 MAY BE SUBSTITUTED FOR 47-00042-00

38 NOTE: MS42-AA IS AN ACCEPTABLE ALTERNATE FOR MS42-AB

D ! î	!	G !	I	! ! T !	! ! A !	•	!TITLE ! CPU BOX !	K ASSEMBLY	! !SECTION B OF !	В	!	!!!!	DOCUMENT NUMBER	! REV ! ! B	!
-------	---	-----	---	---------------	---------------	---	--------------------------	------------	-------------------------	---	---	------	-----------------	-------------------	---

AUTOMATED BY VAXKPL (V2.0-2)					PARTS LIST						SHEET A	OF A1	
					MIN				QUANT	ITY PER	VARIATION/REVISION		
L.	INE :	ITEM	TOP DOCUMENT	PART NUMBER	REV	DESCRIPTION	AA	AВ	BA	CA			
							A 1	A 1	A 1	A 1			
	1	1		MS42 -AA	***	THIS ITEM IS NOT USED ***	_	_	-	_			
	2	2		MS42 -CA	***	THIS ITEM IS NOT USED ***	_	_	_	_			
	3	3		MS42 -BA	***	THIS ITEM IS NOT USED ***	_	_		_			
	4	4		12-30538-01	***	THIS ITEM IS NOT USED ***	_	_	_	_			
	5	5 B-0	DD-5418287-0-DBU	54-18287-AA	4	MB MEMORY DAUGHTER CARD	1	_	-	_			
	6	6 - B-8	DD-5418287-0-DBU	54-18287-BA	12M	3 MEMORY DAUGHTER CARD	_		1	_			
	7	7 B-I	DD-5418324-0-DBU	54-18324 <b>-</b> AA	16	MB MEMORY OPTION	_		-	1			
	Ω	8 R-1	DD-5419051~0~DRII	54-19051-44	4MR	MEMORY OPTION	_	1	_	_			

NG!	ECO NUMBER	!REV	SECTION/VARIATIO	N INDEX	_!DATE: 18-AUG-88	: '	D I	G I	i	А	
!		!			CHK'D: R.KIZINA	i T	ITLE	PARTS	LIST	······································	
! I V	NITIAL	! A	![A] AA,AB,BA,CA		!DATE: 06-DEC-88	-		MEMORY C		ASSY	
į.		!	![B]		1	!					
1		į.	![C]		!DES.ENG: R.KIZINA	!					
			[D]		!DATE: 06-DEC-88	!		_DOCUMENT	NUMBER		
!			!(E)			!S	IZE!CODE	! NUM	BER	! RE	
!			![F]		!RESP.ENG.: R.KIZINA	!	!	!		!	
!		1	[H]		!DATE: O6-DEC-88	! 1	< ! PL	! MS42-0-	DBP	! A	
		!	[[J]			!	!	!		!	
!		!	!		!MFG.ENG: J.ZAMORA			DATE: 14-			
:	•	!			!DATE: 06-DEC-88	i k	RELEASE S	STATUS: R	ELEASED		
:		1	!	18005	!	!					
:			!BASIC PART NUMBER:		Y NUMBER:		CUMENT NU			!EDIT	
:		! ! MS42 !K-U		!K-UA-MS	542-0-DBU	!K-PL-MS	-PL-MS42-0-DBP				
;		:	LETTE MANEY CECOEDA DI C			• <del></del>			<del></del>	!	
;		!	!FILE NAME: CTS252A.PLS								
	FILES DESILENCE AND TH	:	FICATIONS CONTAINED HER								

OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

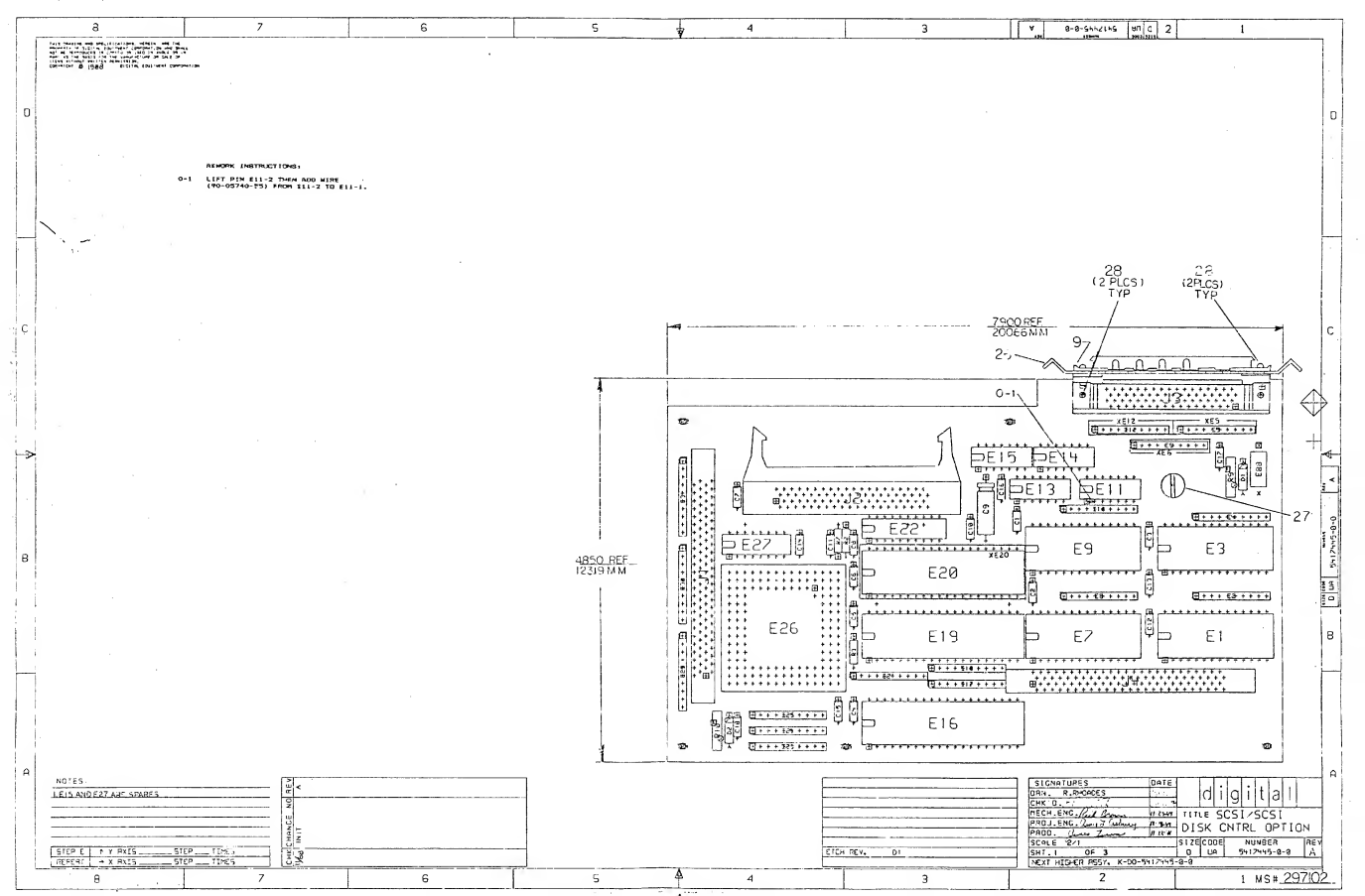
+   DRAWING NO.	+  NO.SHTS	PART NO.	DESCRIPTION				+   +			 F 	REVIS	IONS	} 				
H	+	5417445-02   5417445-03   5417445-04                           	SCSI/SCSI DISK CONTRO SCSI/SCSI DISK CONTRO SCSI/SCSI DISK CONTRO SCSI/SCSI DISK CONTRO UNIT ASSEMBLY CIRCUIT SCHEMATICS PARTS LIST P.C. DESIGN DATA BASE CIRCUIT SCHEMATIC DAT ETCHED CIRCUIT BOARD DRAWING DIRECTORY	L OF L OF L OF	101T 101T 101T	1	A 1	B1 B1 B1 A A B D A D1 A	C1 C1 C1 A A C D A D1 A								
NOTES: 			           		<b></b> _	R   R   E   V	+	В							· • · · · ·		
   .   .   .   .			       	R	H I S T O R	0	İΤ	M L O 0	M L 0 0 2								+
			         	N	γ -	D   A   T   E	1   /	0 3 / 8 9	0 3 / 8 9								       
I HEREIN ARE CONFIDENT	THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPOR-					+-     	DATE:	18	и <b>0V</b> 88		   d   	     i	   g 	 	t	   a 	
ATION AND SHALL NOT   OR USED IN WHOLE OR   THE MANUFACTURE OR S   TEN PERMISSION. THI	BE REPROD IN PART A SALE OF IT S IS AN U	UCED OR COPIED S THE BASIS FOR EMS WITHOUT WRIT- NPUBLISHED WORK	CHK'U: J. CUNNINGE	HAM		<del>+ -</del>     	DATE:	18	 88 VGM	TITLE			I / S	SCSI _ OP	TION		        +
PROTECTED UNDER THE	FEDERAL C	DES.ENG.: A. ASBURY	DES.ENG.: A. ASBURY			DATE:	21	N <b>0V</b> 88	SHEE	T .	1 01		1	      -	EDI	T:   7   	
 		RESP.ENG.: A. ASBUR	RESP.ENG.: A. ASBURY				21	NOV 88	 	<b></b>			NUME  445C			,         +	
 			MFG.ENG.: J. ZAMOR/	)		+-   	DATE:	21	NOV 88	SIZE   K	C0[	DE  D		NUMBE 7445-			REV    +

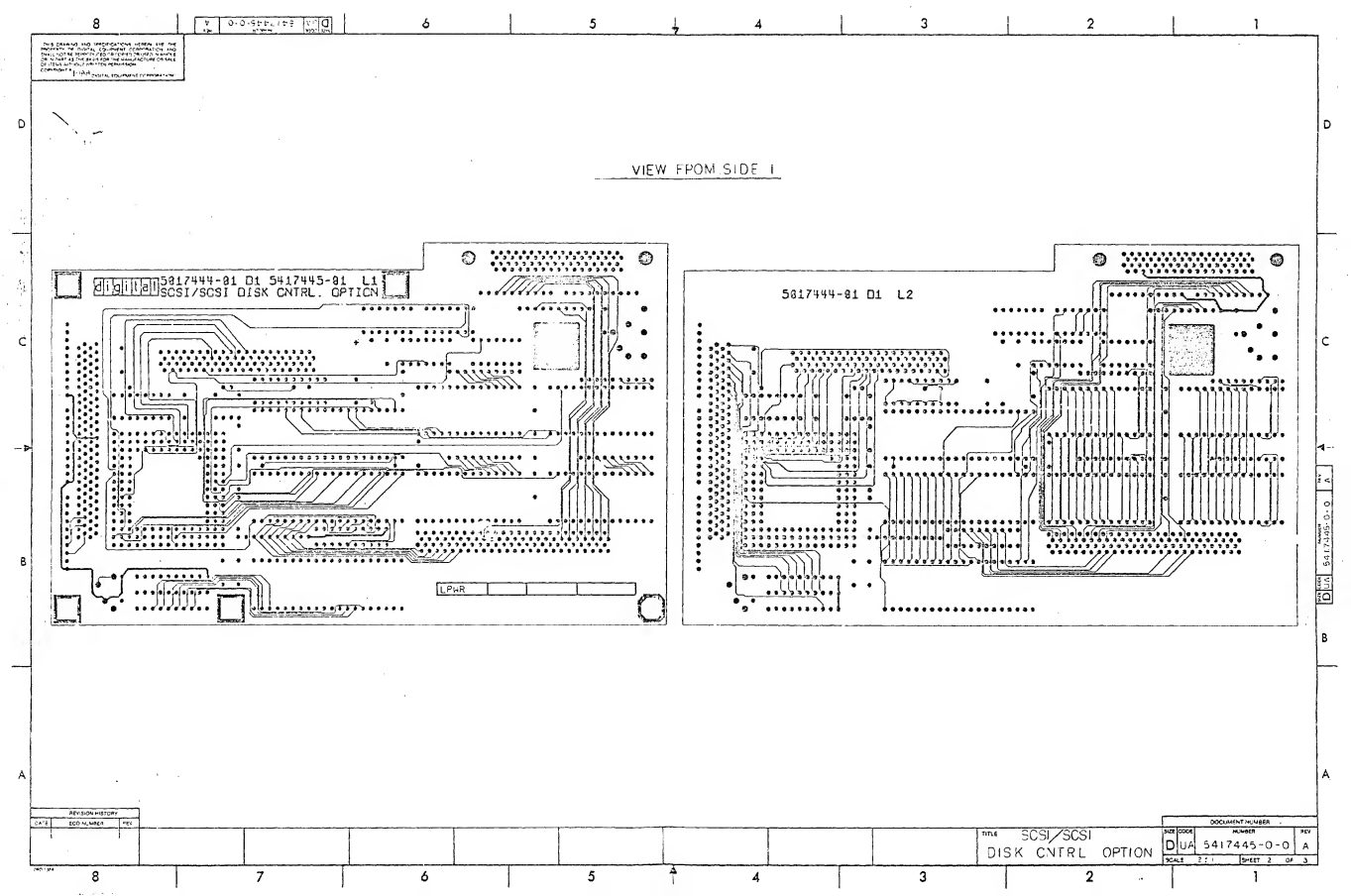
AUTOMATE	D BY VAXKPL (V2.0)		PARTS LIST				SHEET A1 OF A2
		ΙM				VAR/F	
LINE ITE	M TOP DOCUMENT	PART NUMBER RE	DESCRIPTION	01	02	03	
				C 1	C1	C 1	C 1
		50 17111 01 5	OLDOWIT DOLL AND STOLL				•
	1 D-MD-5017444-0-0		CIRCUIT DRILL AND ETCH	1	1	1	1
	2	10-14265-02	0.33 MFD 50V +80/-20% Z5U C	17	17	17	17 C1-C8,C10-C18
	3	10-17472-00	10 MFD 35V +75/-10% 85	1	1	1	1 C9
4	4	11-05796-00	PIV= 400 IO= 1.00A 1N4004 D0-41	1	1	-	· - D1
	•	CONT	•	-	-	2	2 D1,D2
5	5	12-15006-08	SKT, IC 40PIN DIP TIN SOLD	1	1	1	1 XE20
6	6	12-17535-01	SKT, IC 10PIN SIP TIN SOLD	3	3	3	3 XE5,XE6,XE12
6 7	7	12-21513-01	FILTER, EMI PC MTG	1	1	1	1 E28
8	8	12-29576-02	PCB HEADER 80P0S(2X40).050CC 90D	1	1	1	1 J2
	9	12-29857-01	CONN, KEY PLATE 68POS	1	1	1	1
10 1		12-30006-03	PCB HEADER 100POS .050CC STR	2	2	2	2 J1, J4
11 1		12-30008-01	CONN,D SUB 68POS 90D	1	1	1	1 J3
12 1	· · · · · · · · · · · · · · · · · · ·	13-00229-00	100.0 .25 W 5.0 % CF	1	1	1	1 R2
13 1		13-00447-00	4.70 K .25 W 5.0 % CF	2	2	2	2 R3,R7
14 1		13-16395-00	R. NET 4.7K- 9 2.0	2 4	2 4	4	4 E2,E4,E8,E10
15 1		13-24050-01	R. NET 220.0 - 8 330.0 - 8 2.0	12	_	12	
	5	10 2 10 30 01	N: NET 220:0 0 000:0 0 2:0	٠.			CONT E29-E31
		CONT			9	_	9 E17,E18,E21,E23-E25,E29-E31
16 1	۲.	13-26688-01	THERMISTOR PTC 0.062 15%	2	ź	2	2 R9,R10
17 1		19-20572-01	74F244 BUFFER/LINE DRIVER,0	1	1	1	1 E22
18 1		19-21307-01	74F04 HEX INVERTER	1	1	1	1 E13
19 1		19-21310-01	74F11 AND GATE, TRIPLE, 3-IN	1	1	1	1 E11
20 2		19-21314-01	74F74 FF-D, DUAL, POS., EDGE	1	1	1	1 E14
21 2		21-25351-01	INTERFACE CHIP (SCSI	5	2	2	2 E16,E19
22 2		21-26307-05	STATIC RAM 32768X8BI	4	4	4	4 E1,E3,E7,E9
23 2		21-30367-01	DC7151 GATE ARRAY 144PGA	4	1	-	- E26
			DC7151 GATE ARRAY 144PGA	i	ı	_	
24 . 2		21-36367-02		_	-	1	1 E26
25 2		23-5E8 -00	*** THIS ITEM IS NOT USED ***	_	_	-	_
26 2		74-37506-01	GASKET, OPTION	1	T	T a	1
27 2	/	90-0 <b>9</b> 116-01	SCREW, CAPTIV ASSY 6-32	7	7	7	1

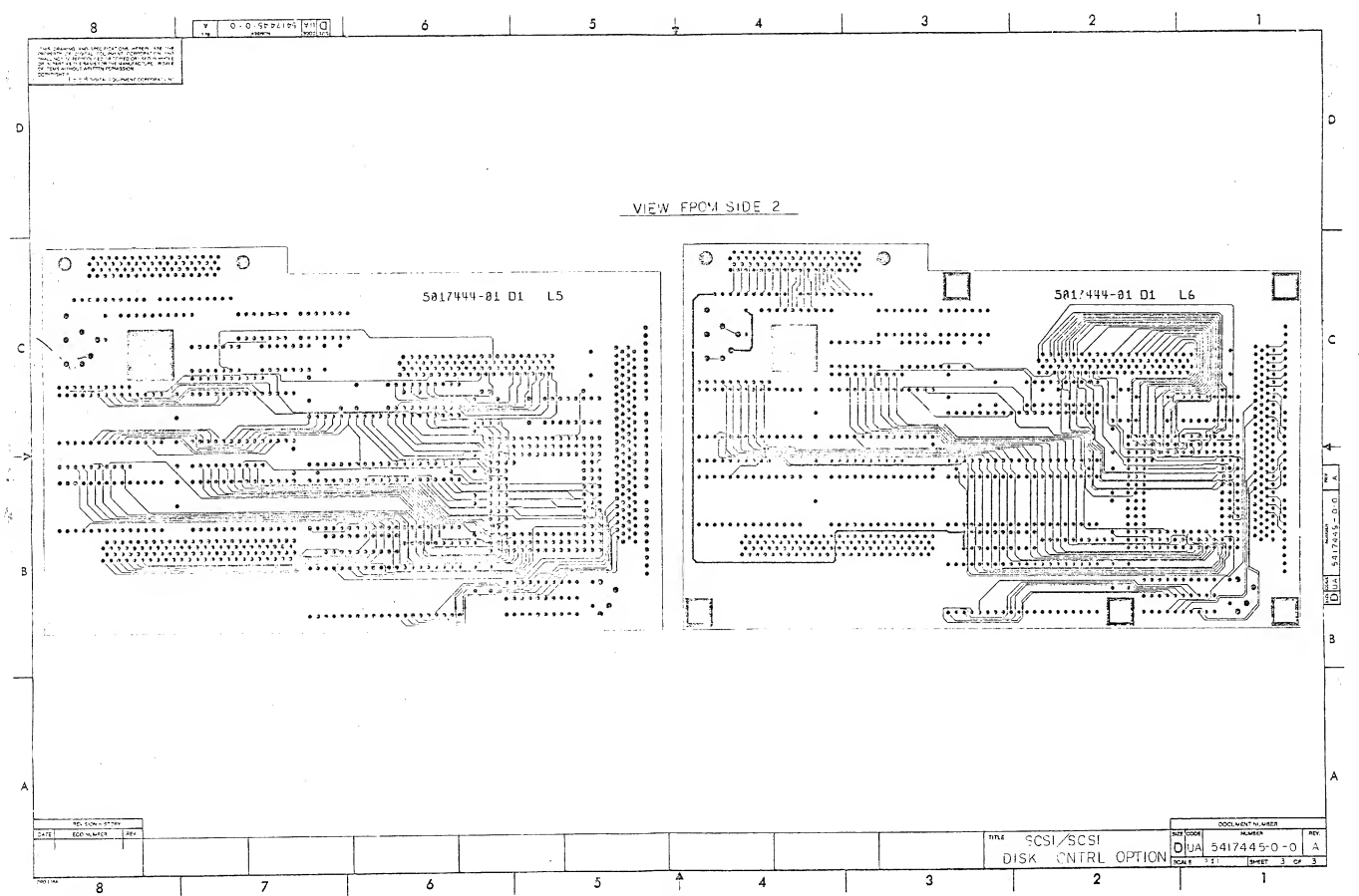
! REVISION HISTORY !		!KPL MODULE FORMAT!SECTION !	A OF A	!DRN: B.OUELLETT !DATE: 18-AUG-88	E! !DIGITAL
!ENG! ECO NUMBER	!REV	! SECTION/VARIATION IN	DEX	!	
!!	!	!		!CHK'D: B. CORMIER	!TITLE PARTS LIST
!!INITIAL	! A	![A] 01,02,03,04 [M]		!UATE: 27-0CT~88	! SCSI/SCSI DISK CONTROL OPTION
!L.N!5417445-ML001	!B	![B] [N]		!	!
!LN !5417445-ML002	! C	!IC] [P]		!DES.ENG: A. ASBURY	
!!!	!	![D] [Q]		!DATE: 21-NOV-88	! DOCUMENT NUMBER
!!!	į	!(E) (R)		1	!SIZE!CODE! NUMBER ! REV
$\frac{1}{2}$ $\frac{1}$	i	![F] [S]		!RESP.ENG.: A. ASBURY	
1 1		!(H) (T)		!DATE: 21-NOV-88	! K ! PL ! 5417445-0-DBP ! C
1 1		[V]		1	
.1 1		[[K] [W]		!MFG.ENG: J. ZAMORA	! RELEASE DATE: 30-MAR-89
1 1		[[L] [Y]		!DATE: 21-NOV-88	! RELEASE STATUS: RELEASED
i i	i	1		1	1
-! !	i	!BASIC PART NUMBER:	!ASSEMBI	Y NUMBER:	!TOP DOCUMENT NUMBER: !EDIT #
			-		!K-DD-5417445-0-0
	:	FILE NAME: MLA2012C.PLS	·		•

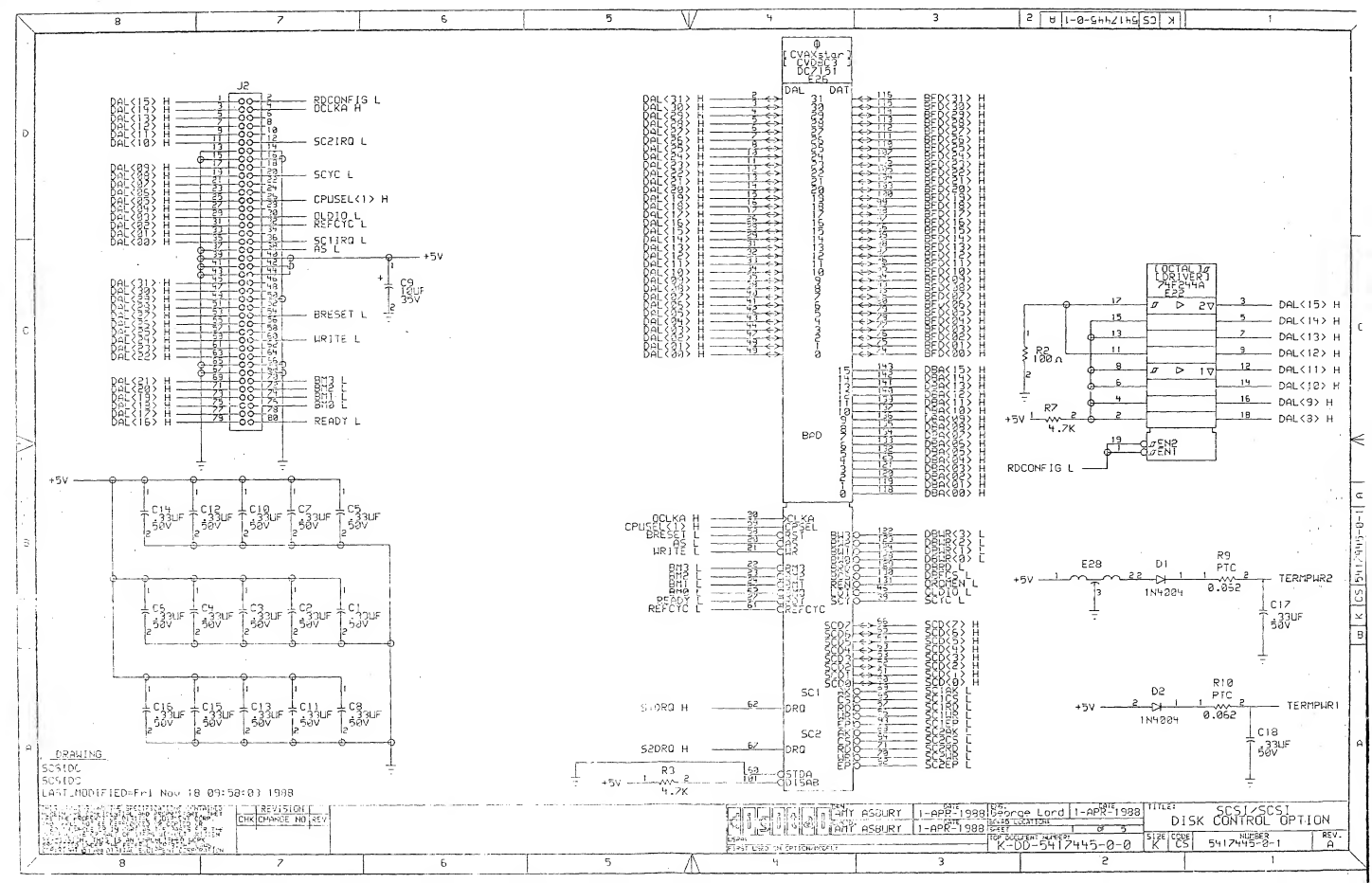
! "THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL ! !EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE ! OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS." !

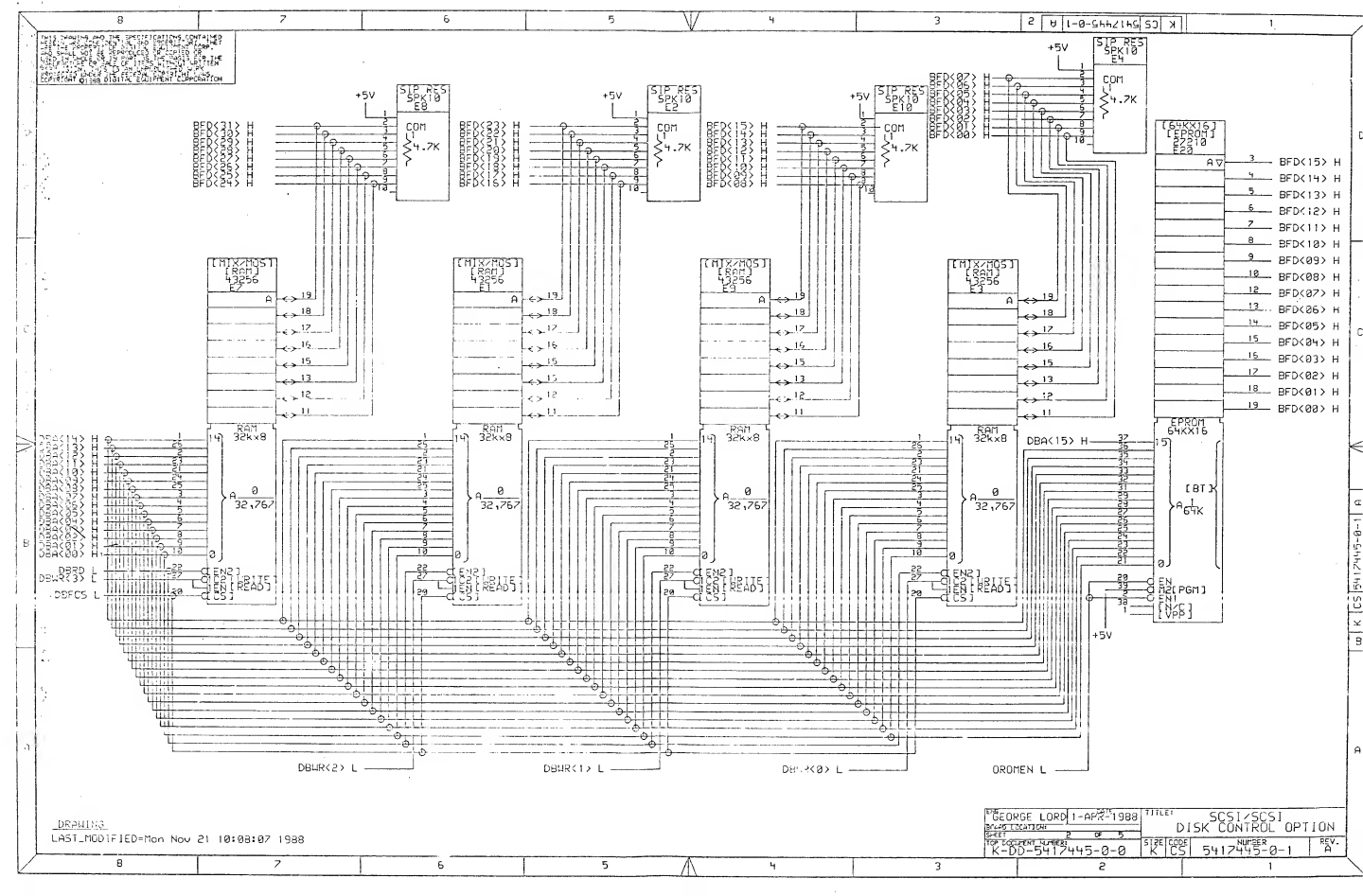
i	AUTOMA	TED B	Y VAXKPL (V2.0)	P	P MIN	ARTS LIST	ΩТ	Y PER	VAR/0	FV	SHEET A2 OF A2
ł	_INE I	TEM	TOP DOCUMENT		REV	DESCRIPTION	01 C1	02 C1	03 C1	04 C1	REFERENCE DESIGNATORS
	28 29 30 31	28 29 30 31		90-10917-01 91-05740-55 23-23E8 -00 A 23-28E8 -00 A	WIRE(WRAP) E8-02	FLAT, THD. METRIC 02 30AWG KYNAR UL1 NMOS-	4 A/R J 1	1	4 A/R 1	4 A/R - E20 1 E20	

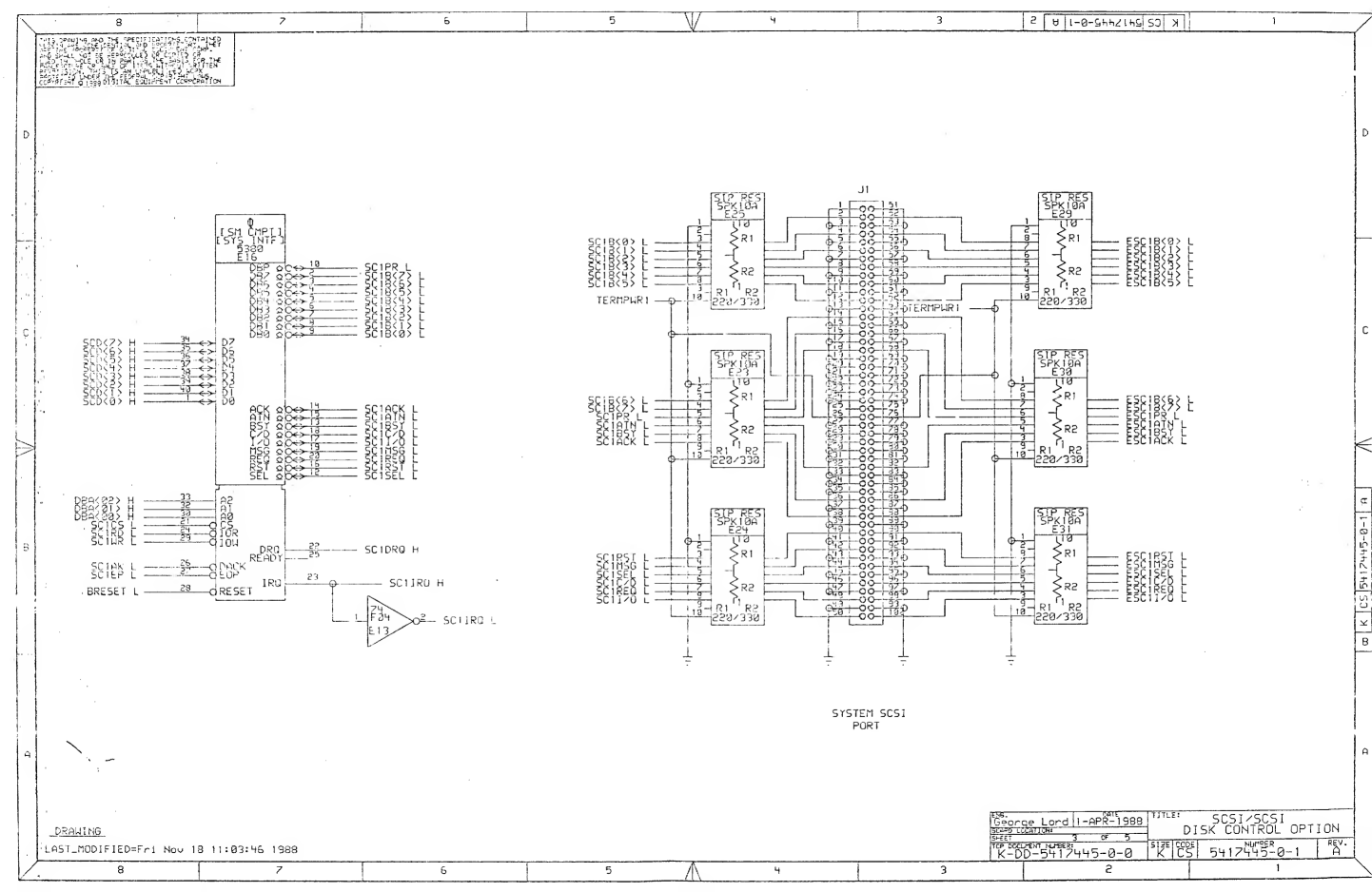


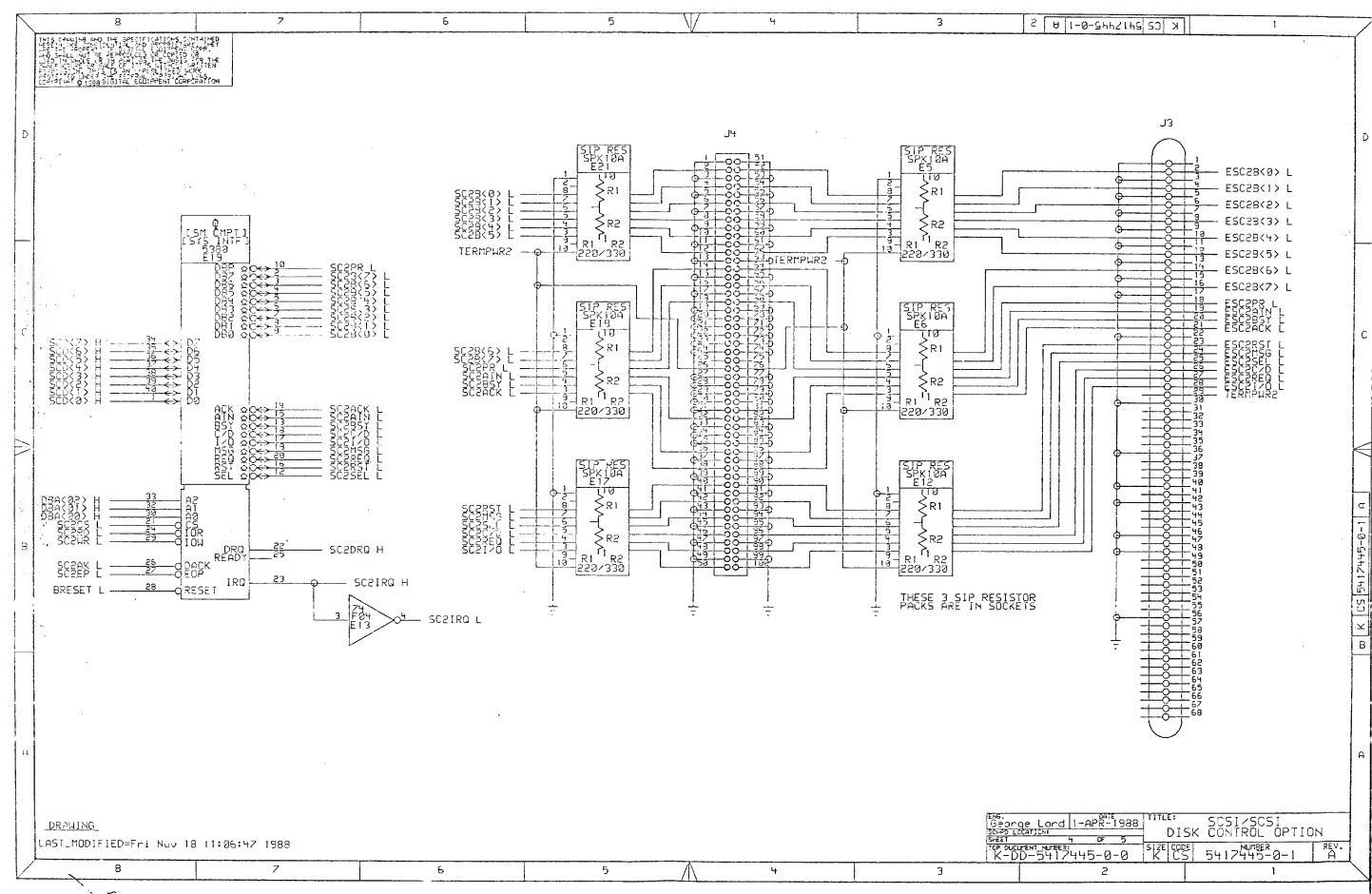


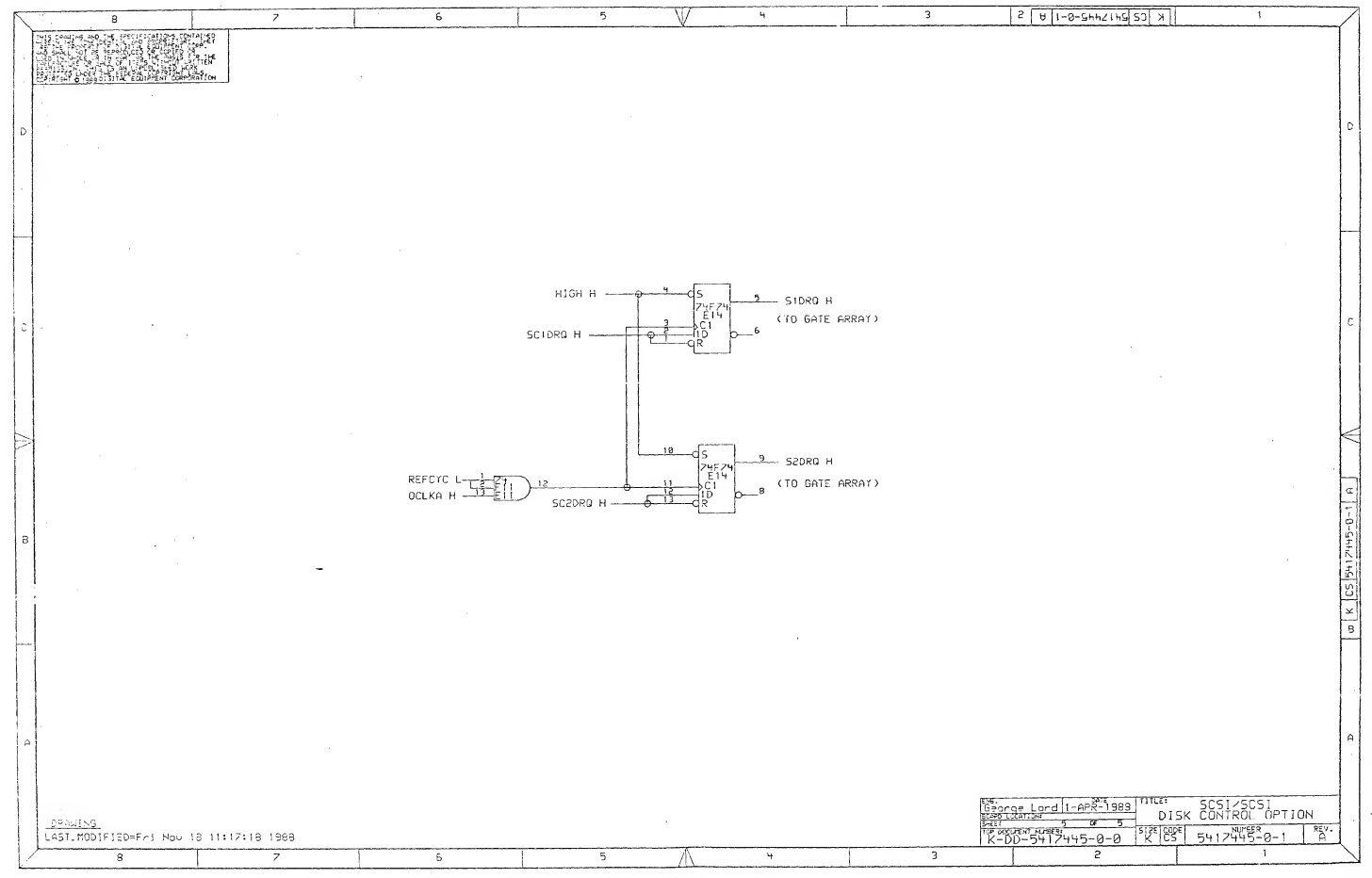












+   DRAWING NO.	INO.SHTS	PART NO.	DESCRIPTION				+ !				REVI	SION	IS			0	
 	1	5417314-02	PVAX DISK CONTROLLER PVAX DISK CONTROLLER PVAX DISK CONTROLLER PVAX DISK CONTROLLER UNIT ASSEMBLY CIRCUIT SCHEMATICS PARTS LIST VALID DATABASE PC DESIGN DATABASE				A 1   A 1   A 1   A 1   A 1   A   A   A   D	B1 B1 B1 B1 A A B	C 1 C 1 A A C A D	C2 C2 C2 C2 A A A D					-		
  K-DD-5017313-0-0         		• =	ETCHED CIRCUIT BOARD DRAWING DIRECTORY				D1   A         	D1 A	D1 A	D1 A							. •
<u> </u> +	·	 					<del> </del>					- <b></b> -				<b>-</b>	
NOTES:     			·		_	R E V		В	C	D				· <b></b> -			
					H I S T O R	0	IN II IT	M L O O 1	L 0	M L O O 3							
		. *		IN	, -	D A T E	9   /	0 3 / 8	0 3 / 8	0 4 / 8							
THIS DRAWING AND THE   HEREIN ARE CONFIDENT   ARE THE PROPERTY OF	TIAL AND F	PROPRIETARY, THEY	′			- + -     	DATE:	09/	23/88	+     	+     d 	+     : 	+     g 	+     ; 	+     t 	     a 	-+
ATION AND SHALL NOT OR USED IN WHOLE OR ITHE MANUFACTURE OR SELECTION.	IN PART A SALE OF IT IS IS AN U	AS THE BASIS FOR TEMS WITHOUT WRIT JNPUBLISHED WORK	   CHK'D: B. CORMIER 		- <b>-</b>	-+-     	DATE:	09/	 23/88	+   TITL   PVAX 		+ K C0	+ NTRO	+	+	<b></b>	-+-
PROTECTED UNDER THE	FEDERAL (	COPYRIGHT LAWS.	DES.ENG.: A. ASBURY				DATE:	09/	23/88	+   SHEE   	<b>-</b> T	1 0	 F	1		EDI	IT: 9
			RESP.ENG.: A. ASBUF	Υ			DATE:	09/	23/88	+      DD FI				NUM  314D			
			+   MFG.ENG.: J. ZAMORA			-+- 	DATE:	09/	 23/88	+   SIZE   K				 NUMB 14-0			RE D

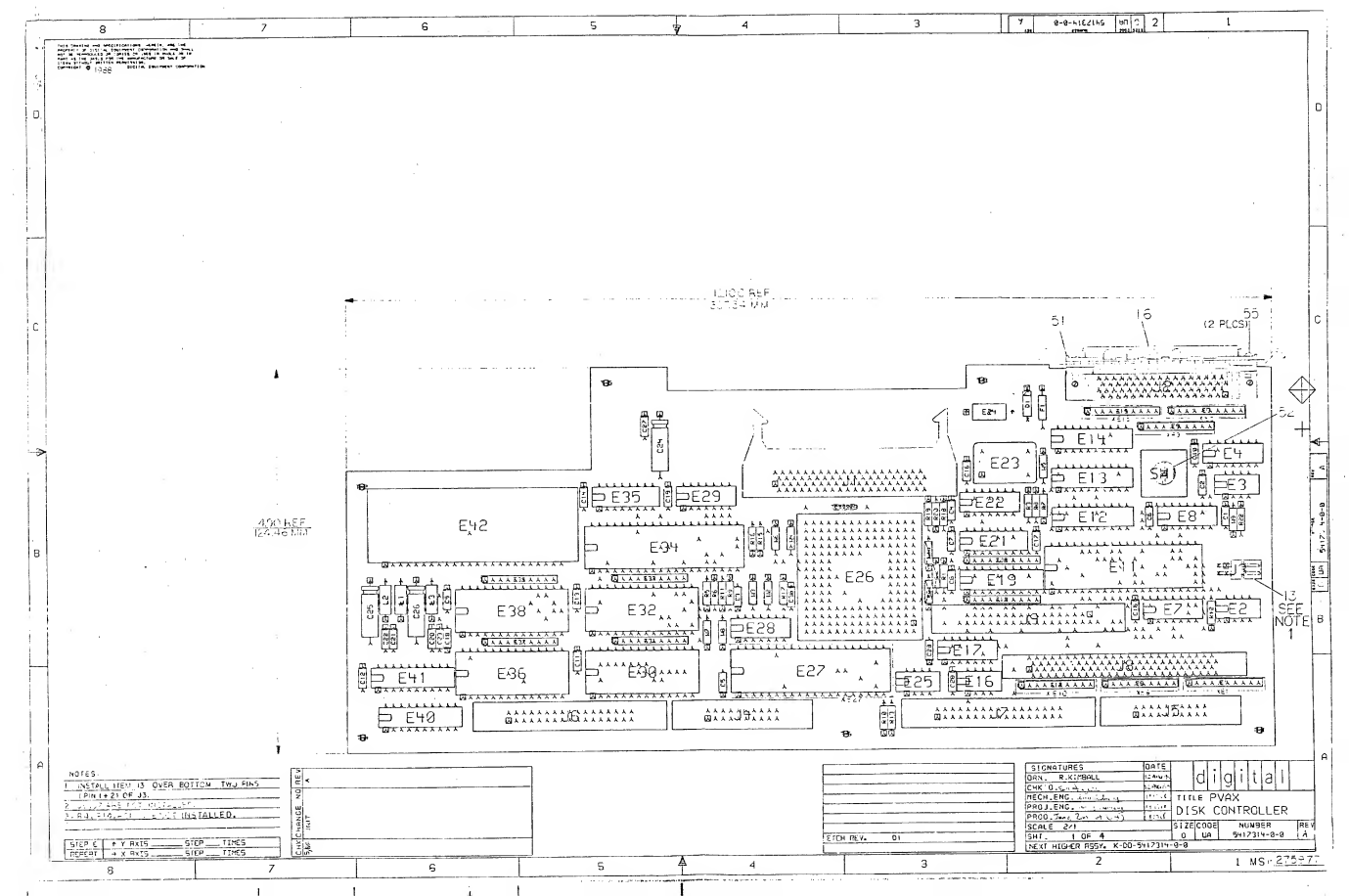
AUTOMA	ATED BY VAXKPL (V2.0)		PARTS LIST	0.17 0.50	V 10 / 10	ΓV	SHEET A1 OF A2
		MI		QTY PER			DECEDENCE DECICALITADO
LINE I	ITEM TOP DOCUMENT	PART NUMBER RE	DESCRIPTION	01 02 C2 C2		04 C2	REFERENCE DESIGNATORS
1 2 3 4 5 6 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 2 1 2 2 2 3 2 3	1 D-MD-5017313-0-0 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	50-17313-01 D 10-13466-07 10-14265-02 10-17472-00 11-05796-00 12-30006-03 12-10929-07 12-12965-00 12-15006-08 12-15341-06 12-15341-09 12-17535-01 12-18783-00 12-21513-01 12-29576-02 12-29857-01 12-30008-01 13-0029-00 13-00271-00 13-00295-00 13-00447-00 13-00479-00	220 PFD 50V +/- 5% NPO C 0.33 MFD 50V +80/-20% Z5U C 10 MFD 35V +75/-10% 85 PIV= 400 IO= 1.00A 1N4004 D0-41 PCB HEADER 100POS .050CC STR FUSE PICO 3.0 A 125V AXIAL LEA *** THIS ITEM IS NOT USED *** SKT,IC 40PIN DIP TIN SOLD PCB HEADER 34PIN(2X17).100CC STR *** THIS ITEM IS NOT USED *** SKT,IC 10PIN SIP TIN SOLD JUMPER 02POS(1X02).100CC FILTER,EMI PC MTG PCB HEADER 80POS(2X40).050CC 90D CONN,KEY PLATE 68POS CONN,D SUB 68POS 90D 100.0 .25 W 5.0 % CF 330.0 .25 W 5.0 % CF 390.0 .25 W 5.0 % CF 4.70 K .25 W 5.0 % CF	1 1 4 4 23 23 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 3 1 1 1 1 1 1 1 1 1 1 1 1 1 2 6 1	J8 F1 XE27 J9 XE5,XE9,XE15 E24 J1 J2 R17 R20 R18 R6,R9 R3,R7,R8,R15,R16,R22 R1
24 25 26 27 28	24 25 26 27 28	13-01317-00 13-12114-01 13-16334-02 13-16395-00 13-24050-01 CONT 16-18238-02	10.0 .25 W 5.0 % CF R. NET	3 3 1 1 1 1 4 4 6 - 3 3	1 1 4 6	1 1 4 - 3	R5,R11,R19 E18 E20 E31,E33,E37,E39 E1,E5,E6,E9,E10,E15 E1,E6,E10 L1-L3
!	REVISION HISTURY	!KPL MODULE FOR	RMAT!SECTION A OF A!DRN: B	.OUELLETT -88	E !	D	I G - I T A L

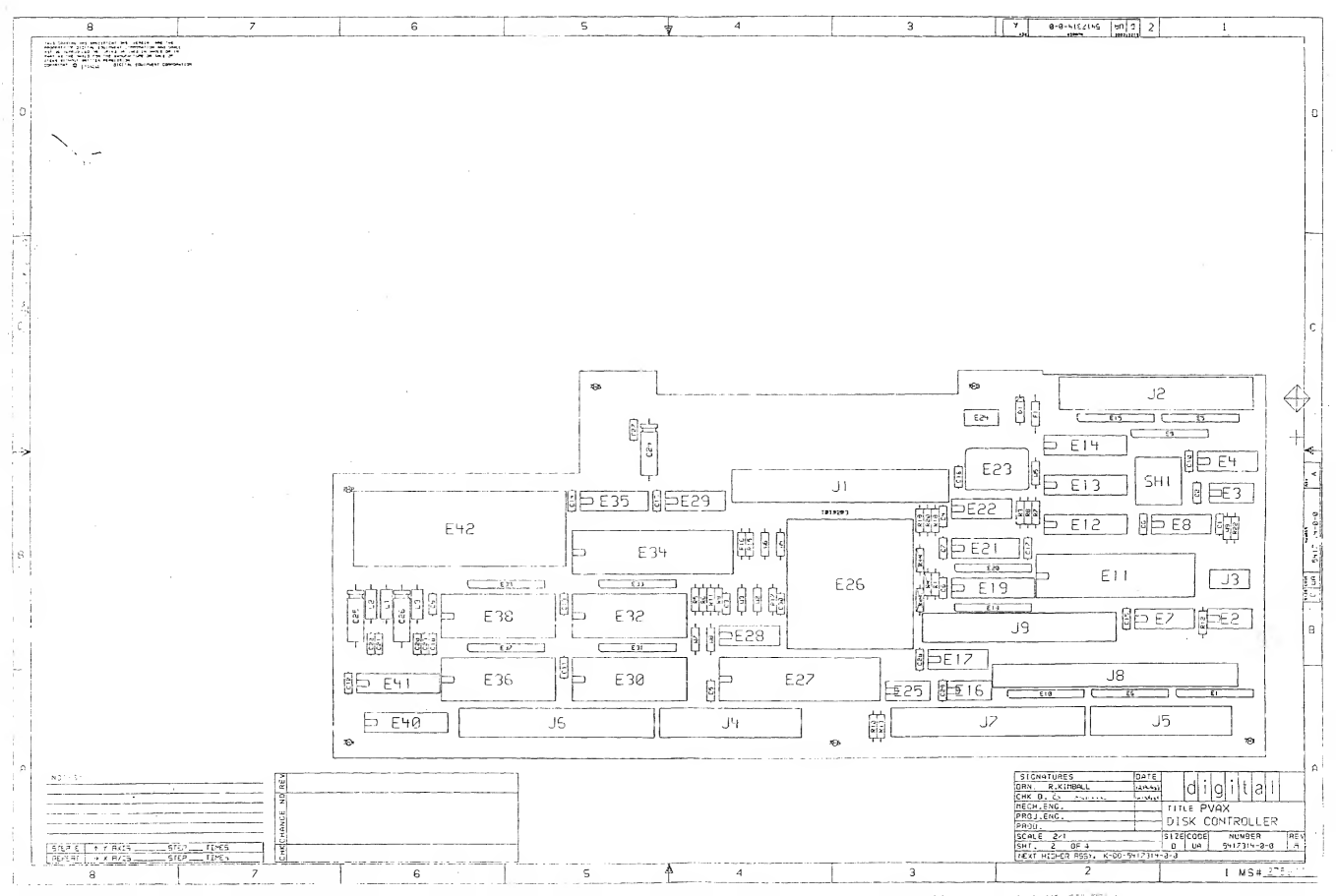
! REVISION HISTURY		!KPL MODULE FORMAT!SECTION	A OF A!DRN: B.OUELLETTE !DATE: 15-AUG-88	! !DIG-ITAL
ENG! ECO NUMBER !INITIAL L.N!5417314-ML001 L.N!5417314-ML002 LN !5417314-ML003	!B !C !D !	SECTION/VARIATION II  [[A] 01,02,03,04 [M] [[B] [N] [[C] [P] [[D] [Q] [[E] [R] [[F] [S] [[H] [T] [[J] [V] [[K] [W] [[K] [V]	! B.OUELLETTE !DATE: 23-SEP-88 ! DES.ENG: A.ASBURY !DATE: 23-SEP-88 ! RESP.ENG: A.ASBURY !DATE: 23-SEP-88 ! MFG.ENG: J. ZAMORA !DATE: 23-SEP-88	PARTS LIST PVAX DISK CONTROLLER  DOCUMENT NUMBER SIZE!CODE! NUMBER ! REV  K! PL! 5417314-0-DBP ! D RELEASE DATE: 18-APR-89 RELEASE STATUS: RELEASED
	!	!BASIC PART NUMBER: !5417314 ! !FILE NAME: MLA1408D.PLS		TOP DOCUMENT NUMBER: !EDIT #  K-DD-5417314-0-0 ! 1

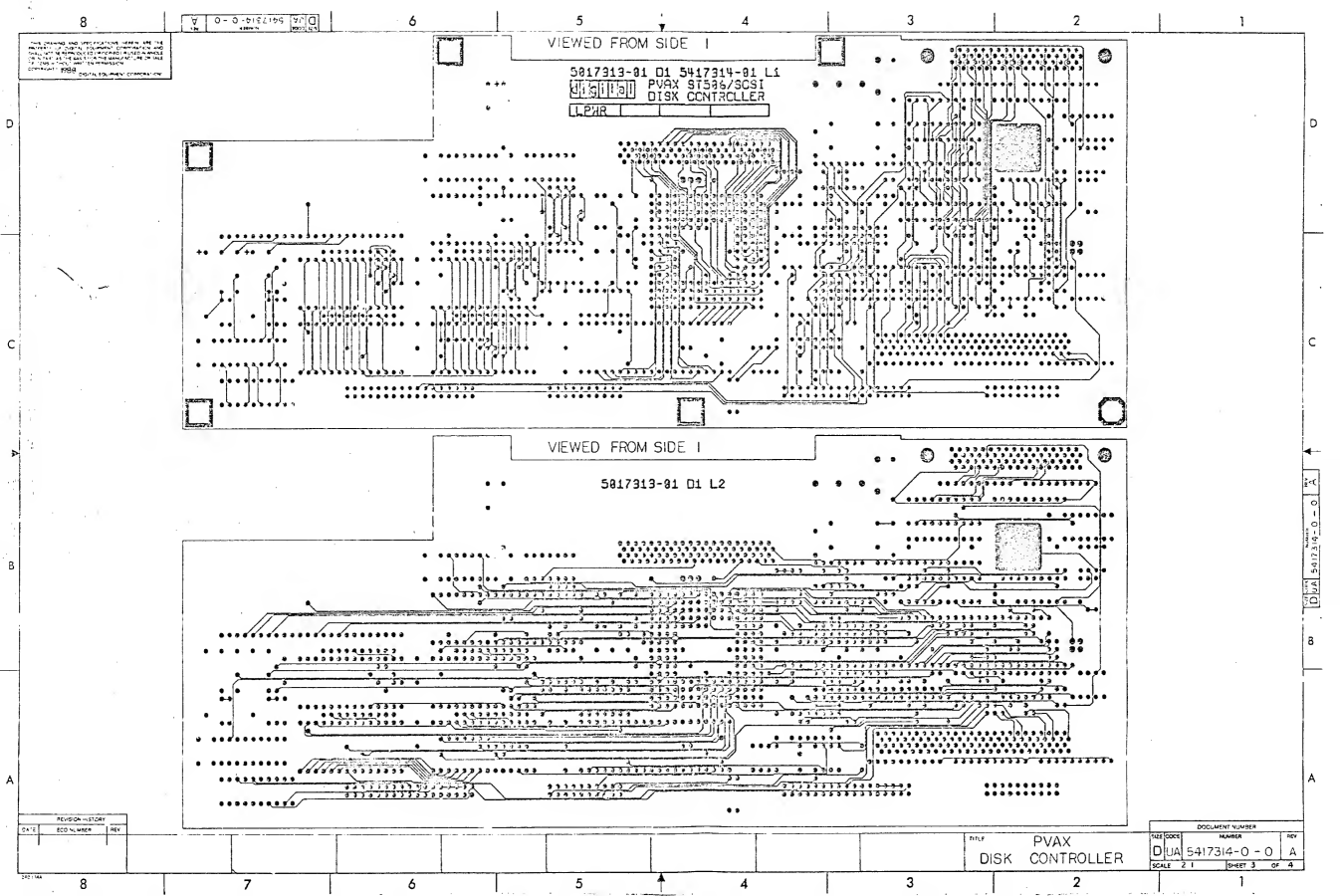
"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL LEQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

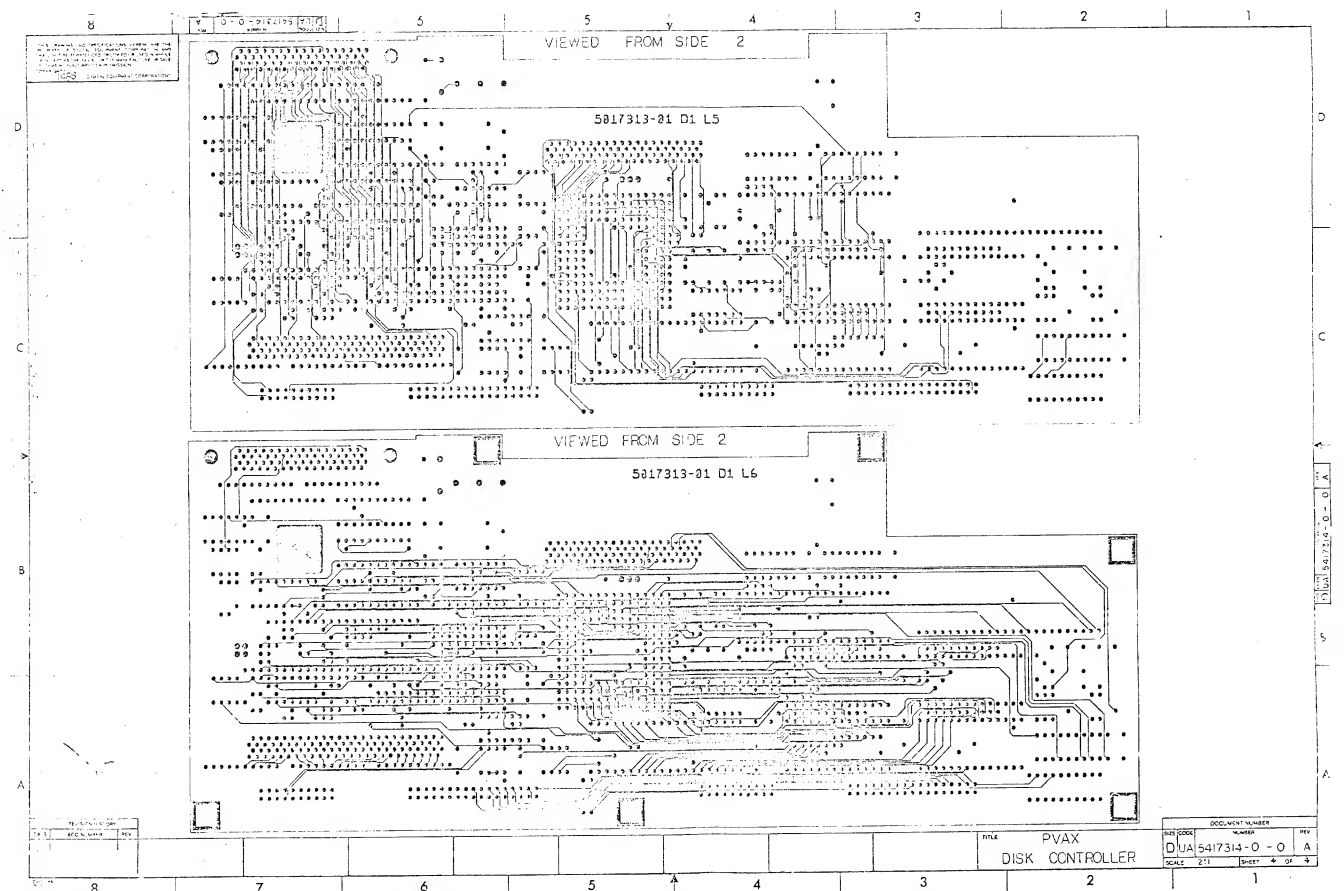
NIN	ALITON	Witen by 1	(V2 A)		D	дртс	1 T S T						CUEET A2 OF A2
LINE ITEM TOP DOCUMENT PART NUMBER REV DESCRIPTION 01 02 03 04 REFERENCE DESIGNATORS  30 30 18-14057-00 OSCILLATOR, XTAL 40,000 MHZ 1 1 1 1 1 E23 31 31 19-10545-00 745112 FF-JK DUAL,EDGE TRIG 1 1 1 1 E21 32 32 19-12843-00 LS139 DECODER, 2 0F 4(DUAL 1 1 1 1 1 E21 33 33 33 19-12863-00 LS273 FF-D OCTAL W/CLEAR 2 2 2 2 E13,E41 34 34 19-13414-00 LS14 INVERTER GATE-HEX SC 1 1 1 1 1 E7 35 35 19-13777-00 LS240 DRIVER,LINE, OCTAL, TR 1 1 1 1 E7 36 36 36 19-15417-00 **** THIS ITEM IS NOT USED ****	MOTO	IN ICO DI	HARRE (12.0)	М		K II 1 3			OTY	PFR V	AR/RE	ī V	SHEET A2 OF A2
31 31 19-10545-00 745112 FF-JK DUAL_EDGE TRIG 1 1 1 1 E21 32 32 19-12843-00 LS139 DECODER, 2 OF 4(DUAL 1 1 1 1 E35 33 33 19-12863-00 LS273 FF-D OCTAL W/CLEAR 2 2 2 2 E13_E41 34 34 19-13414-00 LS14 INVERTER GATE-HEX SC 1 1 1 1 E7 35 35 19-1377-00 LS240 ORIVER_LINE, OCTAL_TR 1 1 1 E7 36 36 19-15717-00 LS240 ORIVER_LINE, OCTAL_TR 1 1 1 E14 37 37 19-15932-00 LS125 BUFFER_OUAD BUS 1 1 1 1 E29 38 38 19-19542-01 *** THIS ITEM IS NOT USED ***	LINE	ITEM	TOP DOCUMENT			DESCRIPT	TION		01	02	03	04	REFERENCE DESIGNATORS
つわ つわ フカー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	31 33334567890123445678901234 4444445555554	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 50 51 52 53 54		19-10545-00 19-12843-00 19-12863-00 19-13414-00 19-13777-00 19-15417-00 19-15932-00 19-19542-01 19-20572-01 19-21305-01 19-21305-01 19-21315-01 20-28965-01 21-24192-01 21-25351-01 21-26307-05 21-29556-01 23-4E8 -00 A 74-37506-01 90-09149-00 90-09185-00 90-10917-01	74S112 LS139 LS273 LS14 LS240 *** THIS IT LS125 *** THIS IT 74F244 74F240 74F00 74F00 74F08 74F32 74F86 HYBRID, LEVE 9224 DC7123 *** THIS IT GASKET, OPTI SCREW, CAPTI PIN, STAKNG JUMPER, WIR SCREW, MACH	FF-JK DU DECODER, FF-D OCT INVERTEF DRIVER,L EM IS NOT BUFFER,L BUFFER,L NAND GATE OR GATE, EXCLUSIV L SHIFTER CONTROLL INTERFAC STATIC F GATE ARR EM IS NOT ON V ASSY O.0250DXOE, INSULA FLAT, THD.	JAL, EDGE T , 2 OF 4(D) TAL W/CLEA R GATE-HEX INE, OCTAL T USED *** JUSED ** JUSED ** JUSED ** JU	RIG UAL R SC TR R,O R,I IN N ONE CSI 8BI A -32 UAR K B	1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 3 8	1 1 2 1 1 - 1 - 1 2 1 1 1 4 1 - 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3	1 E2 1 E3 1 E3 1 E1 1 E2 1 E2 1 E2 1 E2 1 E2 1 E2 1 E3 1 E3 1 E3 1 E3 1 E4 1 E3 1 E4 1 E3 1 E4 1 E3 1 E4 1 E4 1 E4 1 E4 1 E4 1 E4 1 E4 1 E4	21 35 13,E41 7 14 29 19 12,E40 22 3 88 4,E17 42 34 1 80,E32,E36,E38

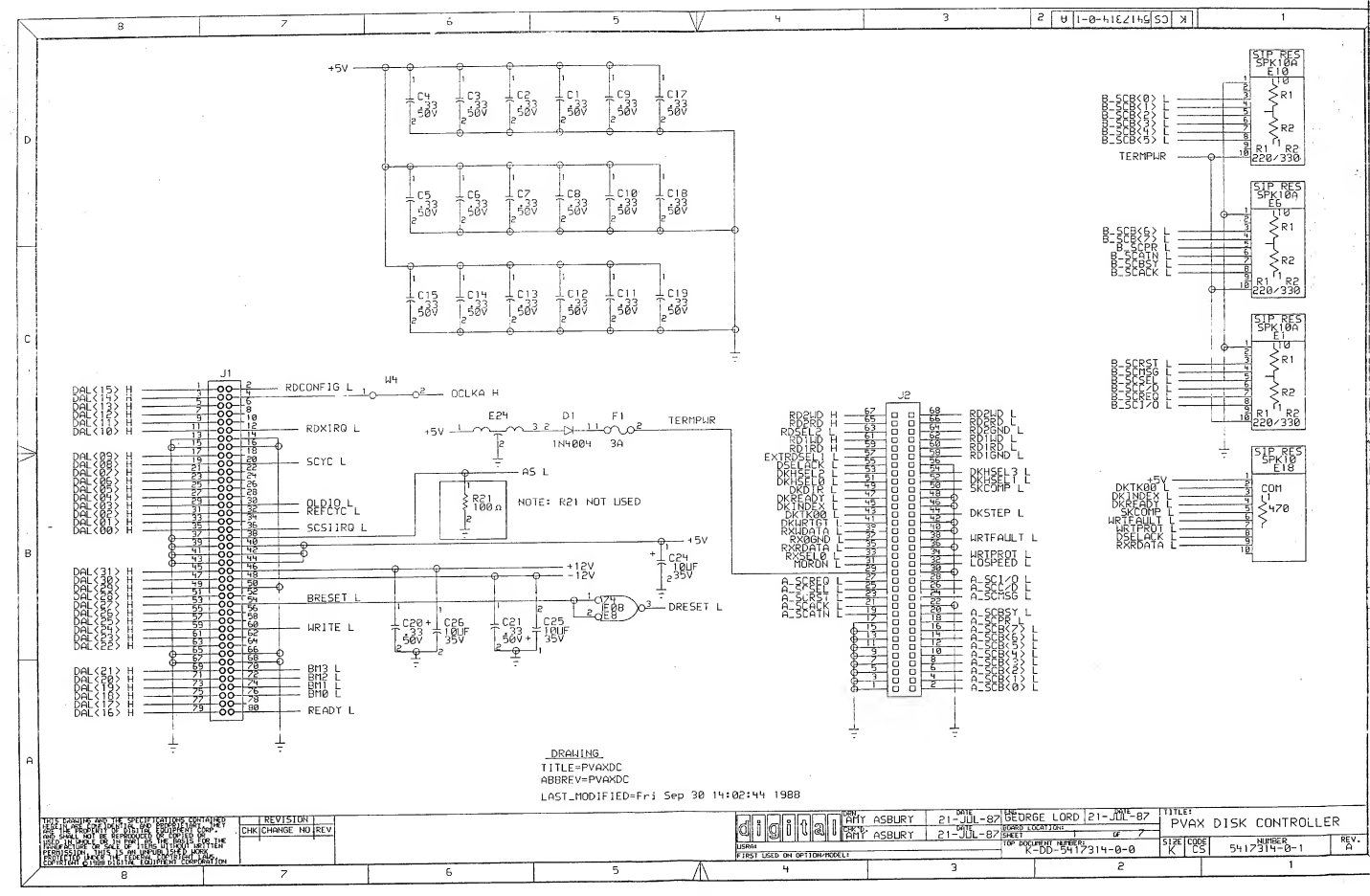
! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !		!!!!	!SIZE!CODE! DOCUMENT NUMBER	! REV	<u> </u>
!D!I!G!I!T!A!L!	PVAX DISK CONTROLLER	SECTION A OF A !		!	į
		!!!	! K ! PL ! 5417314-0-DBP	i D	!
·		. !	1 1	1	Į.

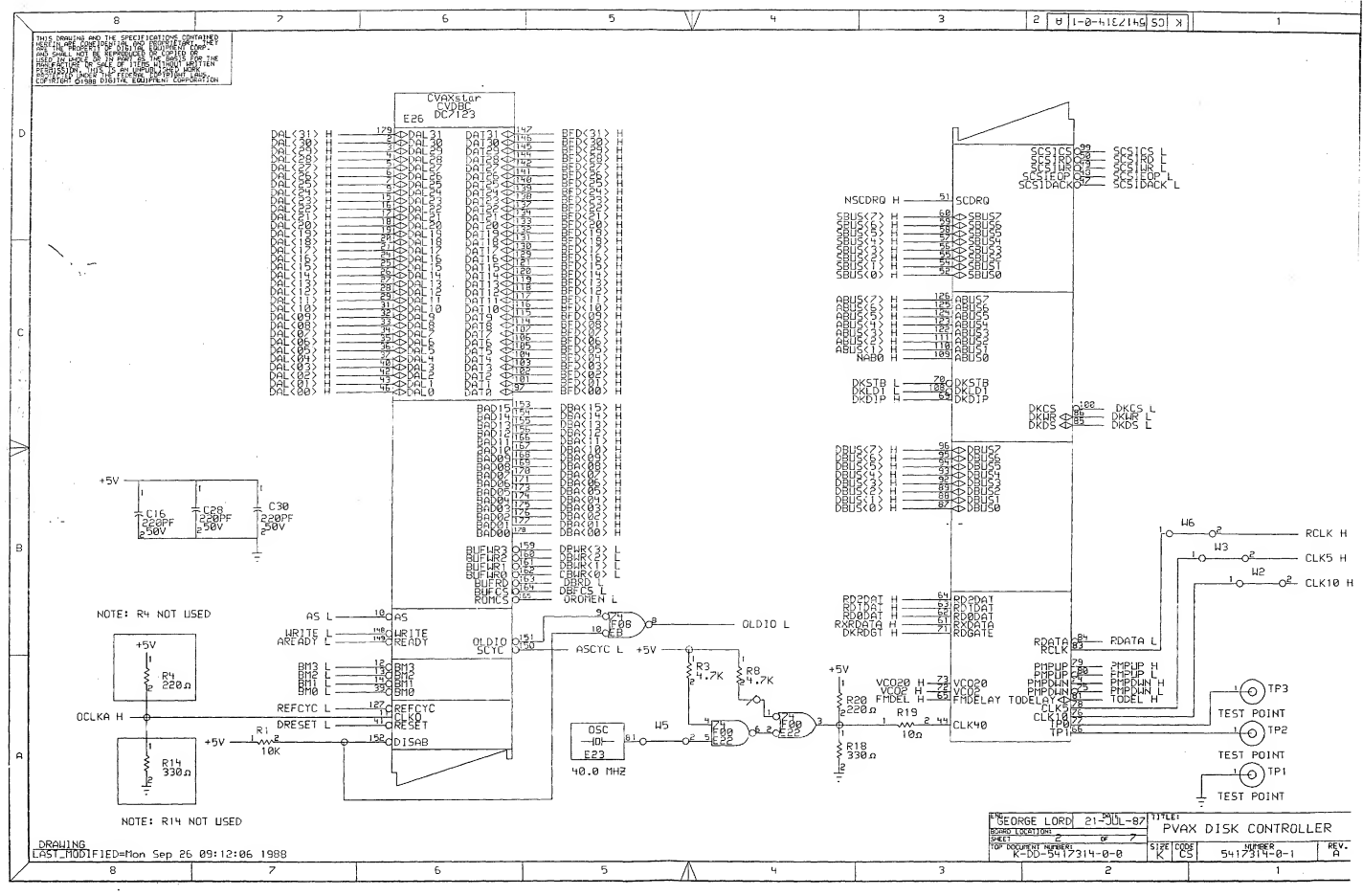


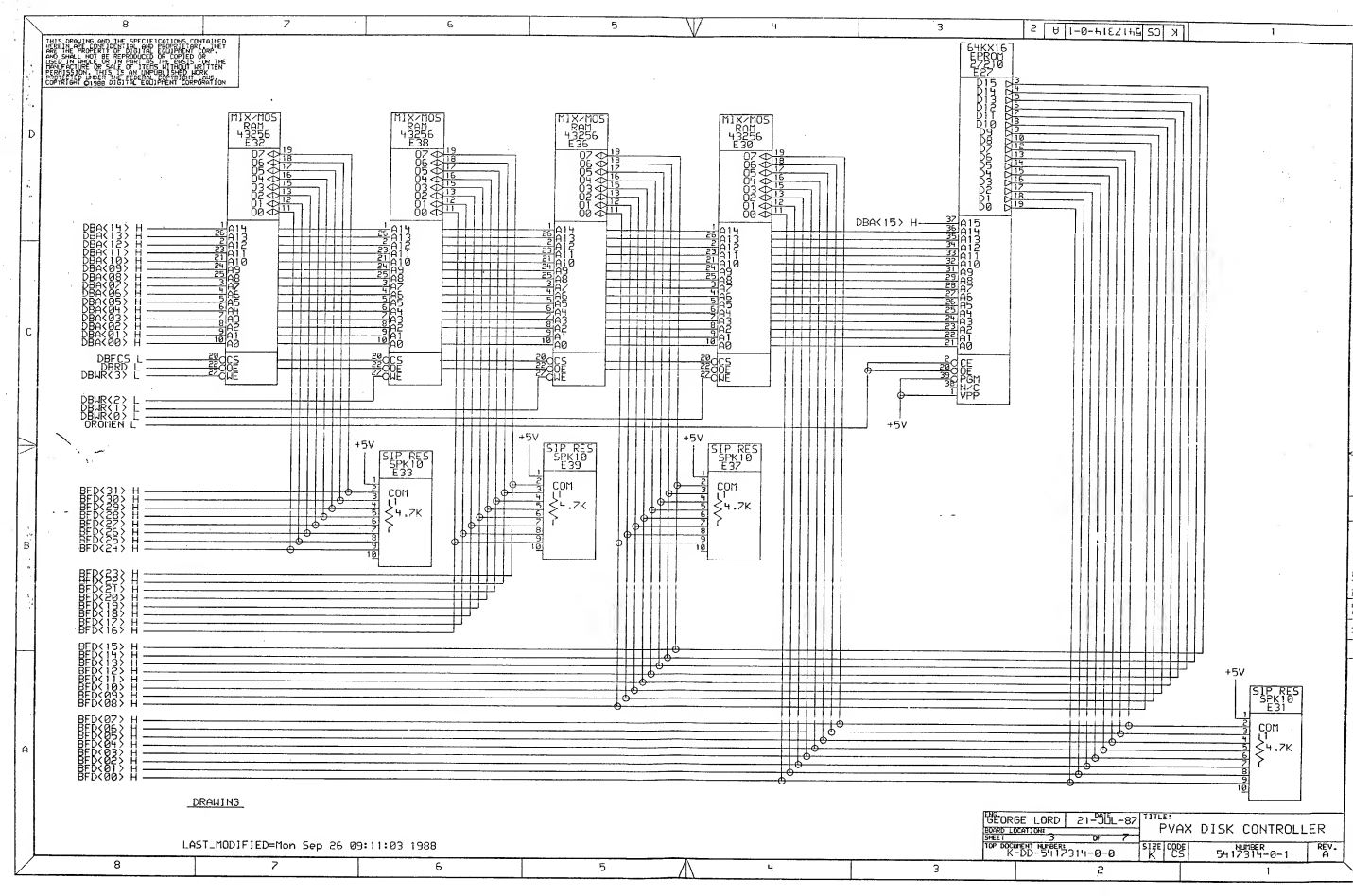


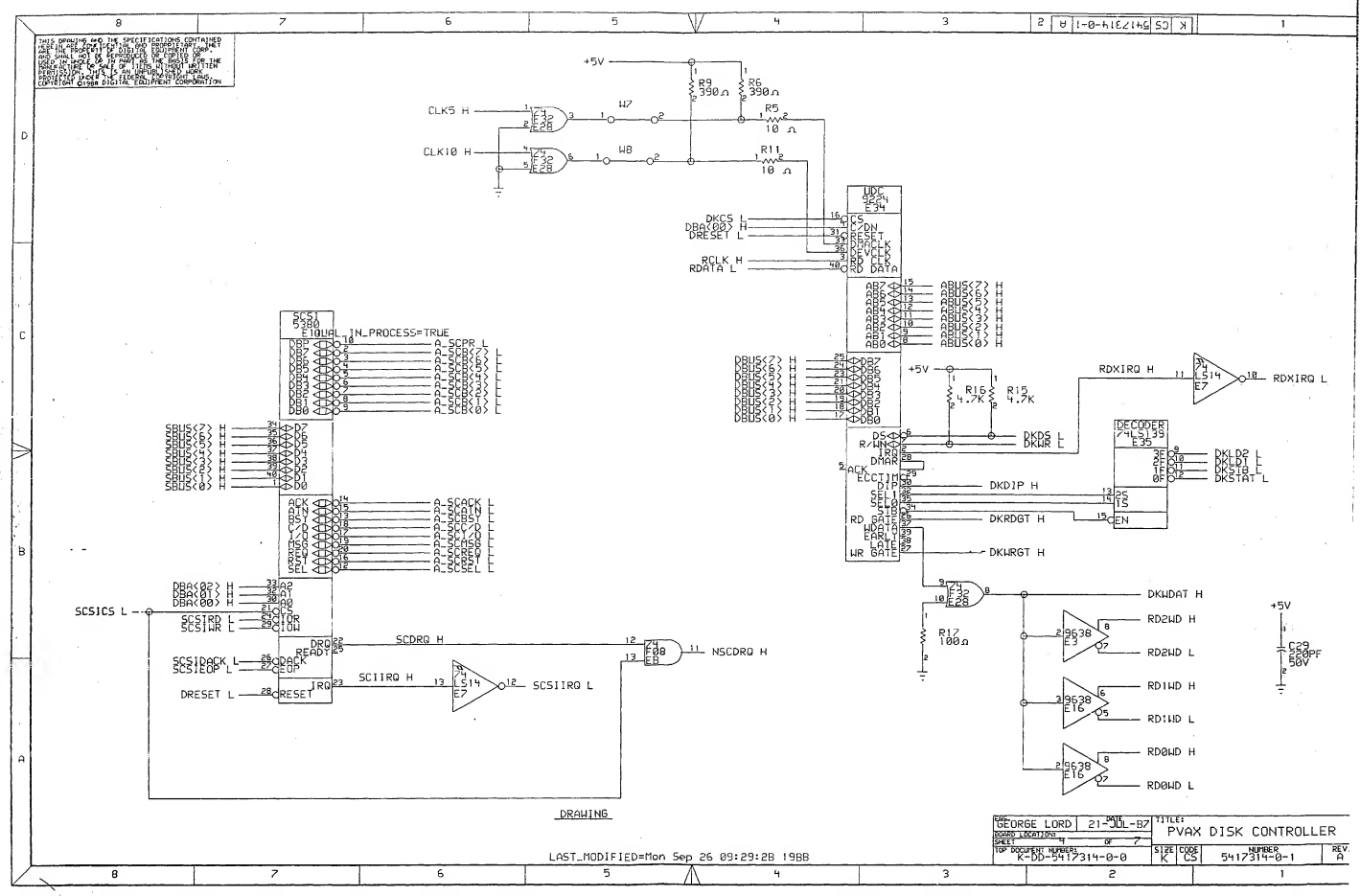


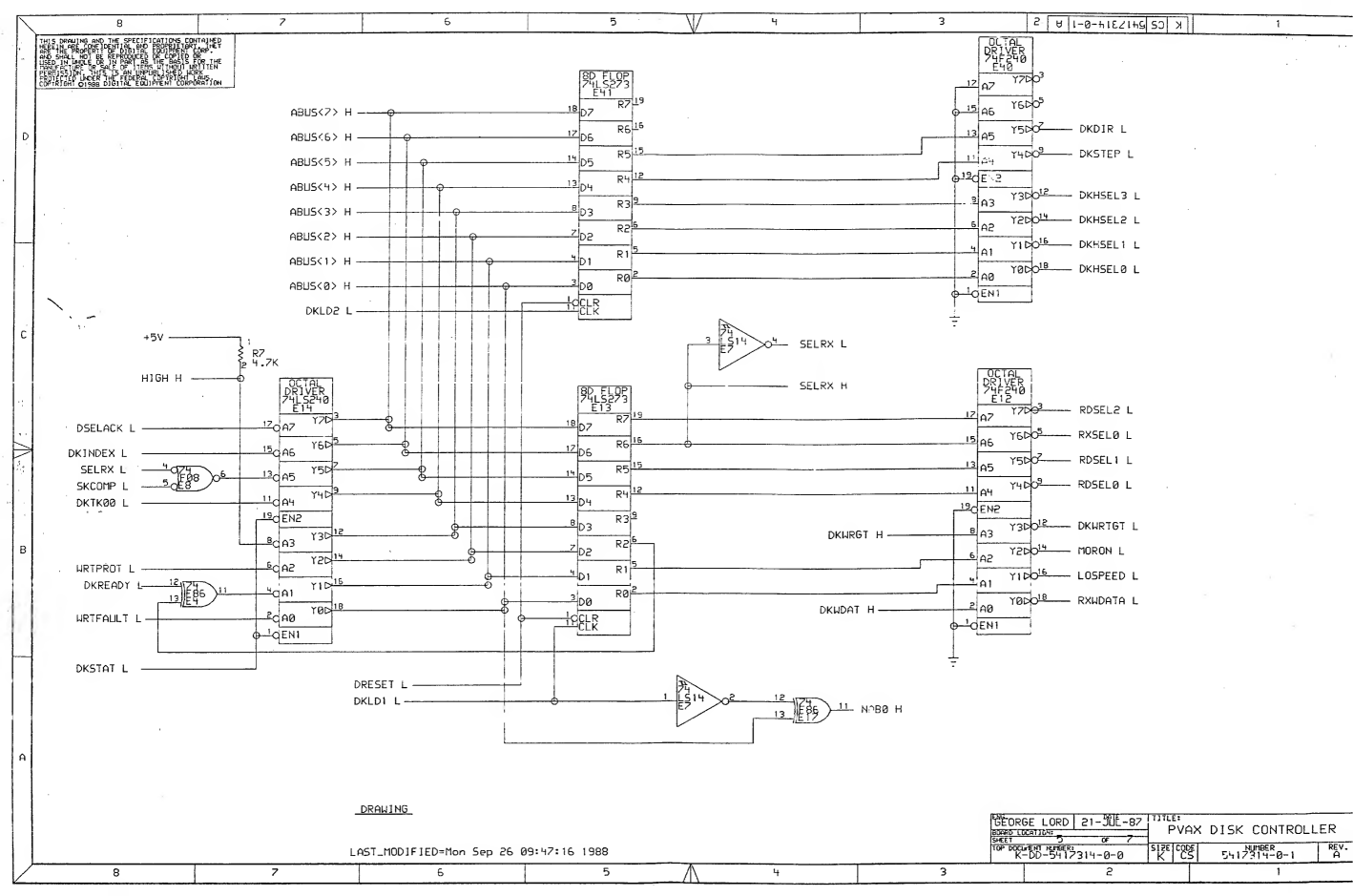


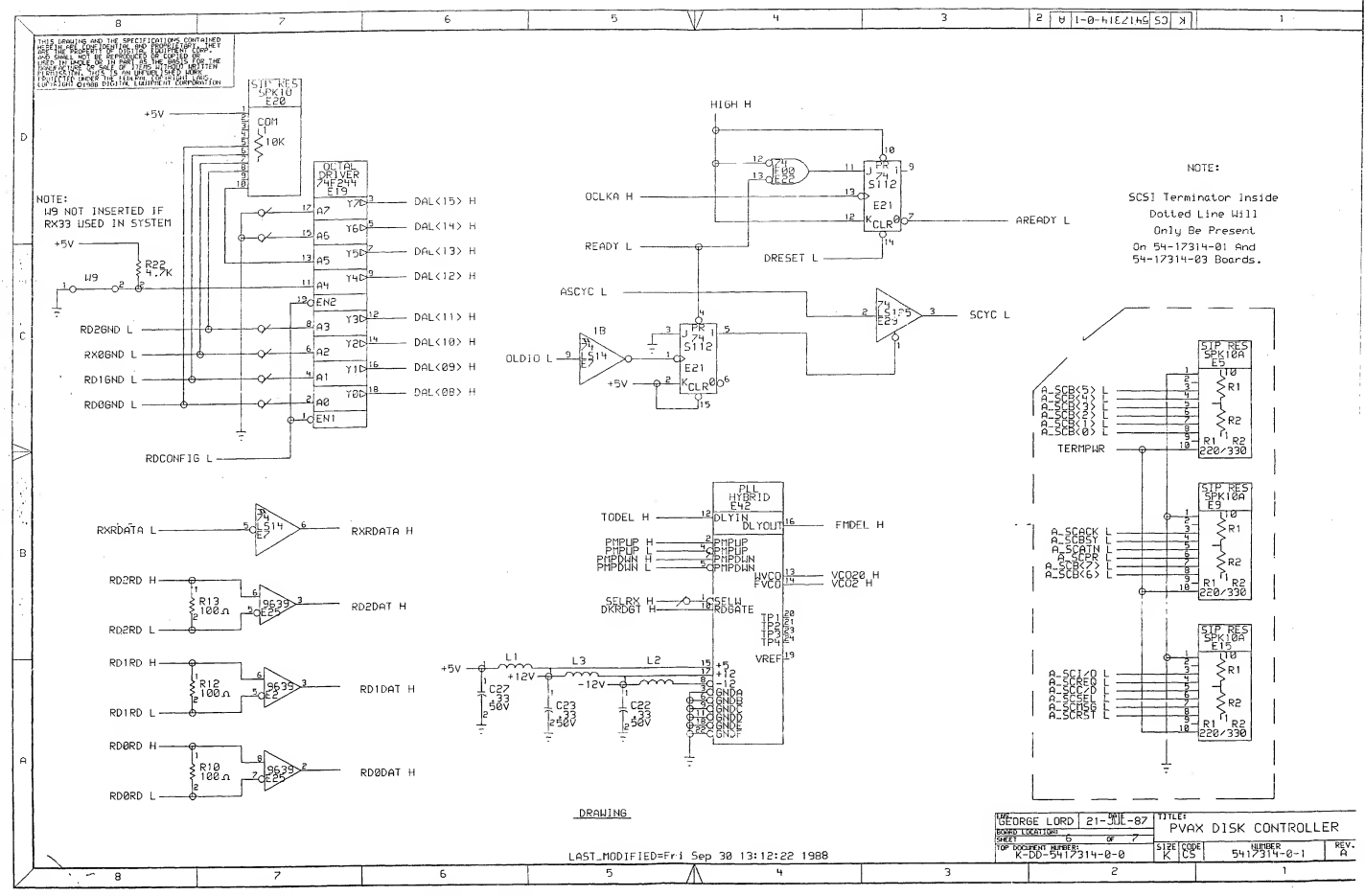


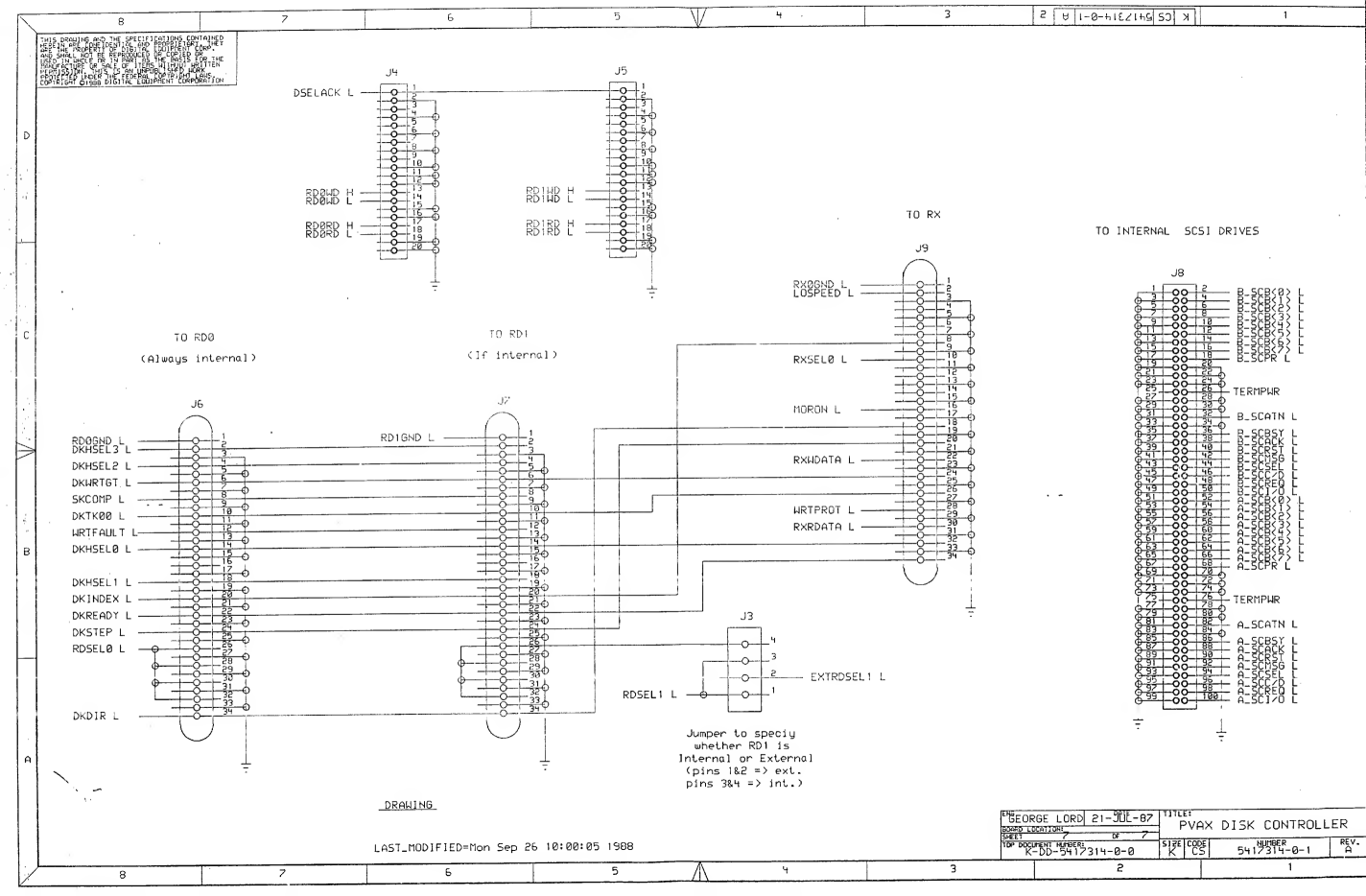




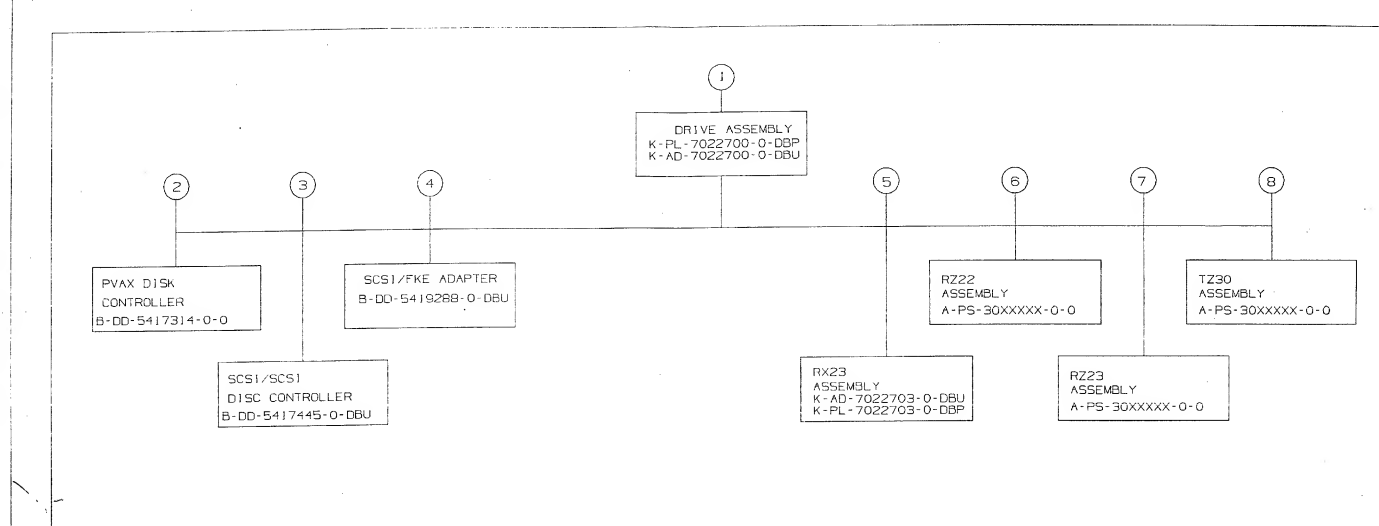








,	V V		ZIS	, ,
DRAWING NO.	NO. PART NO.		REVISIONS	
K-AD-7022700-0-DBU		DRIVE ASSY		
K-PL-7022700-0-DBU		DRIVE ASSEMBLY		
1	70-22700-01	DRIVE ASSEMBLY	A1	
	70-22700-02			
	<del></del>	DRIVE ASSEMBLY		
. 1				
	70-22700-04	DRIVE ASSEMBLY	A1	
	70-22700-05		A1	
	<del>   </del>	DRIVE ASSEMBLY		
	70-22700-12	DRIVE ASSEMBLY	A1	
		DRIVE ASSEMBLY		
1		DRIVE ASSEMBLY	AI	
	70-22700-24	DRIVE ASSEMBLY	A1	
	70-22700-25			
	70-22700-26			1
	70-22700-27	DRIVE ASSEMBLY		
				1-1-1
				1.
`				1 1
NOTES:			NE C	
INUILJ.		1		
		J		9
		J	REV10 0 H20	
'		J		
		J	A DATE A	
THE DRAWING AND SPE	TOTE LOATIONS.		USED ON OPTION/MODEL DRN. DATE: TITLE:	
THIS DRAWING AND SPETHEREIN, ARE THE PROPIED OF COPIED OR IN PART AS THE BAY MANUFACTURE OR SALE WRITTEN PERMISSSION.	PERTY OF DIGITAL		J. DUJRON ZIJUL88 DDIVE ASSEMBL	_ Y:
REPRODUCED OR COPIED	OR USED IN WHOLE	didital	D. HEALY 21 JUL 88 NUMBER	REV.
MANUFACTURE OR SALE	OF ITEMS WITHOUT	MI I A I I I I I I I I I I I I I I I I I	R. KIZINA 21 JUL 88 B D D 7022700-0-DBU	A
	YRIGHT © 1988 JENT CORPORATION		J. ZAMORA 21 JUL88 SHEET 1 OF 3	
DRB 126	INT COLUMNIA			



TITLE: DRIVE ASSEMBLY

SHEET 2 OF 3

SIZE CODE BDD

NUMBER 7022700-0-DBU

REV

	1		-	17		
FIND NO.	DRAWING NO.	DESCRIPTION	TYPE	FIND NO.	DRAWING NO.	DESCRIPTION
1				6	A-PS-30XXXXX-0-0	(RZ22-E)
	K-AD-7022700-0-DBU		E/M			
	K-PL-7022700-0-DBP	DRIVE ASSY (PL)	1			
	A-PS-J702223-0-0	CPU TO DISK	E/M			
	A-PS-1702221-0-0		E/M			
	A-PS-1702212-0-0	CABLE ASSY, FLAT		<del>-</del>	A-PS-30XXXXX-0-0	10700 5
	A-PS-1702212-0-0		E/M		A-PS-30XXXXX-0-0	(RZ23-E)
			E/M			
	K-1A-7438278-0-DBU	PLATE DRIVE SUPPORT	М	ļ		
	A-PS-1702257-0-0	CABLE ASSY, 50 COND FLAT, 28 AWG	E/M			
				8	A-PS-30XXXXX-0-0	ITZ30-AAI
					_	
-				-		
-						
<del>                                      </del>						
2	B-DD-5417314-0-DEU	PVAX DISK CONTROLLER	М			
			-			
-						
13	B DD E41744E O DBU	SCSI/SCSI DISK CONTROLLER	-,1	!		
13-	D-DD-541/445-U-DBU	SUSTABLE DISK CONTROLLER	<u>M</u>			
<b> </b>						
<b>-</b>						
			]			
4	B-DD-5419288-0-DBU	SCS1/FKE ADAPTER	М			
				<b> </b>		
				<del> </del>	!	
				<del> </del>		
5	K-AD-7022703-0-DBU	RY23 ASSEMBLY	М			
	K-PL-7022703-0-DBP	RX23 ASSY (PL)	141			
			-			
<del>  -  </del>	V-WD- 1438531-0-DB0	ADAPTER DRIVE PLATE	M		<u> </u>	
<b> </b>						
-						
			l	Ĺ		
TYPE	E ELECTRICAL M MECHANICAL E/M ELECTRO/MECHAN		T.1	T17	LE:	SIZE CODE NUMBER RE
}	M MECHANICAL	digit	a		DRIVE ASSEMBLY	CHEET 3 OF 3 FM FM FM
L		TONE			DITTAL VOSEMBE	
RR .	LOOA					

DRAWING NO.	INO.SHTS	PART NO.	DESCRIPTION	1			- + 			REVIS	ONS			
E-UA-5417312-0-0 <-CS-5417312-0-1 <-PL-5417312-0-DBP <-PC-5417312-0-DBV <-CS-5417312-0-DBX	7   16     4   	5417312-01   	KA42 SYSTEM BOARD  UNIT ASSEMBLY  CIRCUIT SCHEMATICS  PARTS LIST  P.C. DESIGN DATA BASE  SCHEMATIC DATA BASE				A 1   A   A   A   H   A	B1 B A B J A						
(-DD-5017311-0-0	1 1	5017311-01	ETCHED CIRCUIT BOARD   DRAWING DIRECTORY				H 1   A 	H1 A	ı					
• • • • • • • • • • • • • • • • • • • •			 											
			{   				 							
			   	+		+	    -+		<b>-</b>					<b>-</b>
NOTES:						   R   E   V	A       	В						
				R   E   V   I	H I S T	   E   C   0	   I   N   I	M L O			,			
· ·				I   0   N	0 R Y	N   O +	     	1					<b>_</b> _	
· ,				         	•	D   A   T   E	/   8	0 4 / 8 9						
THIS DRAWING AND THE HEREIN ARE CONFIDENT ARE THE PROPERTY OF	TAL AND P DIGITAL E	ROPRIETARY. THE QUIPMENT CORPOR	·	· · · · · ·		+-     	DATE:	21-SEP-88		++-   d     d	+     g	-+ ·+ 	+     a 	     
ATION AND SHALL NOT OR USED IN WHOLE OR THE MANUFACTURE OR S TEN PERMISSION. THI	IN PART A SALE OF IT S IS AN U	S THE BASIS FOR EMS WITHOUT WRI NPUBLISHED WORK	   CHK'D: J. CUNNINGH 	 AM		+-     	DATE:	21-SEP-88	+   TITL! 		SYSTI	EM BOARD	+	+-
PROTECTED UNDER THE	FEDERAL C	OPYRIGHT LAWS,	DES.ENG.: L. NARHI			<b>+-</b>     	DATE:		SHEE	Г 1	0F	+ 1     		T: 3
·			   RESP.ENG.: L. NARH:   	 I		+- ! !	DATE:	21-SEP-88				 NUMBER 		
			MFG.ENG.: J. ZAMOR			<del>¦</del> -	DATE:	 21-SEP-88	+		+		+-	RE

AUTOMATED BY VAXKPL (V2.0) LINE ITEM TOP DOCUMENT	PARTS MIN PART NUMBER REV DESCRIP	QTY PER VARA TION 01 B1	SHEET A1 OF A4 PREV REFERENCE DESIGNATORS
1 1 D-MJ-5017311-0-0 2 2 3 3 4 4 5 5 6 6	50-17311-01 H CIRCUIT DRILL AND ET 10-00011-00 47 PFD 100V 10-00016-00 100 PFD 100V 10-10274-02 K 1.0 MFD 50V +8 10-13466-07 W 220 PFD 50V 10-13466-16 W 0.010MFD 50V	TCH 1 +/- 5% 200PP 1 +/- 5% 200PP 4 80/-20% Z5U C 1 +/- 5% NPO C 3 +/-10% X7R C 44	C116 C112-C115 C10 C25,C26,C28 C6,C12,C39-C46,C52,C65-C68, CONT C75-C81,C85,C87,C88,C91,C97, CONT C99,C102,C103,C106,C107,C110,
7 7 8 8 9 9 10 10	10-13466-33 W 100 PFD 50V 10-13466-42 W 4700 PFD 50V 10-13466-50 W 680 PFD 50V 10-14265-02 B 0.33 MFD 50V +8	+/- 2% NPO C 2 +/- 2% NPO C 1 +/- 5% NPO C 1 80/-20% Z5U C 86	CONT C117-C124,C151-C153 C95,C96 C11 C9 C7,C8,C14-C24,C27,C29-C38, CONT C47-C51,C53-C64,C69-C74, CONT C82-C84,C86,C89,C94,C98,C100, CONT C101,C104,C105,C108,C109,
11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23	10-15573-02 C	- 4NS 1N4454 5 - 4NS 1N5282 1 D GREEN 2 8MA 2 00W 1 P TIN SOLD 1 P TIN SOLD 2	CONT C125-C150 C13,C90 C1-C3 C4,C5,C111 C92,C93 D10 D1,D2,D4,D7,D8 D9 D3,D5 I1,I2 D13 XE64 XE21,XE23
! REVISION HISTORY ! !ENG! ECO NUMBER	!KPL MODULE FORMAT!SECTION A OF A	A!DRN: B.OUELLLETTE _!DATE: 27-MAY-88 !	! ! D I G I T A L ! !
!!INITIAL	A ![A] O1 [M] B ![B] [N] ![C] [P] ![D] [Q] ![E] [R] ![F] [S] ![H] [T] ![J] [V] ![K] [W]	!CHK'D: J.CUNNINGHAM !DATE: 27-MAY-88 ! !DES.ENG: L.NARHI !DATE: 27-MAY-88 ! !RESP.ENG.: L. NARHI !DATE: 22-SEP-88 ! !MFG.ENG: J. ZAMORA !DATE: 22-SEP-88 !	PARTS LIST  KA42 SYSTEM BOARD  DOCUMENT NUMBER  SIZE!CODE! NUMBER ! REV  K ! PL ! 5417312-0-DBP ! B  RELEASE DATE: 04-APR-89 RELEASE STATUS: RELEASED
	• =	· ·	DOCUMENT NUMBER:

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL LEQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE. OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

!FILE NAME: MLA1407B.PLS

, <b>,</b>				·
AUTOMATED BY VAXKPL (V2.0)		PARTS LIST		SHEET A2 OF A4
11010111125 07 07	MIN		QTY PER VAR/REV	
LINE ITEM TOP DOCUMENT	PART NUMBER REV	DESCRIPTION	01	REFERENCE DESIGNATORS
			B1	•
24 24	12-18783-00 JUMPER	02P0S(1X02).100CC	5	W8,W11,W13-W15
25 25	12-18826-07 B CONN,PHON	E MOD JACK 04POS	1	J4
26 26		R 40P0S(2X20).100CC STR	4	J11-J14
	12-19251-00 B PCB HEADEI		1	J8
.27 27	12-19857-05 STANDOFF,		6	
28 28		68PIN CHIP CARRIER	1	XE111
29 29	12-21158-01 B SKT, IC	•	2	
30 30	12-23433-02 A CONN,LAN	JACK 06 POS	2	J6, J7
31 31	12-26320-02 FILTER,EM		3	E101-E103
32 32	12-26325-01 A SW,PB	DPDT MOM 0.2	1	\$2
33 33	12-26488-01 A CONN.D SU	B 15SKT 90D TIN	1	J1
34 34	12-26589-01 PCB HEADER	R 07PIN 90D	1	J3
35 35	12-28019-01 SW,DIP	SPDT 30VDC 50MA R	1	\$3
36	12-28020-01 CAP, PB		1	
36 36 SEC NOTE # 36		PDT MAINT, 0.1A/28V MAX	1	S1
3/ 3/	12-29963-01 A PCB HEADER		1	J5
38 38			1	J9
39 39				J10
40 40		R 14POS(2X07).165CC STR	1	
41 41	12-30221-01 & CONN, COAX		1	J2
42 42	13-00202-00 A 47.0	.25 W 5.0 % CF	1_	R26
43 43	13-00229-00 A 100.0	.25 W 5.0 % CF	9	R4,R5,R24,R43,R44,R53,R56,R68,
			CON	r R69
44 44	13-00250-00 A 150.0	.25 W 5.0 % CF	1	R3
45 45	13-00271-00 A 220.0	.25 W 5.0 % CF	1	R11
46 46	13-00365-00 A 1.0 K	.25 W 5.0 % CF	2	R1,R17
47 47	13-00417-00 A 2.20 K	.25 W 5.0 % CF	3	R78-R80
48 48	13-00426-00 A 2.70 K	.25 W 5.0 % CF	2	R38,R39
	13-00432-00 A 3.0 K	.25 W 5.0 % CF	2	R33,R51
49 49		.25 W 5.0 % CF	4	R27,R37,R63,R70
50 50		•	12	R6,R16,R20,R23,R46,R47,R54,R59,
51 51	13-00479-00 A 10.0 K	.25 W 5.0 % CF		R60,R62,R64,R65
	40.04000.00.4	05 11 5 0 % 05		
52 52	13-01320-00 A 1.20 K	.25 W 5.0 % CF	3	R34,R66,R67
53 53	13-01322-00 A 180.0	.25 W 5.0 % CF	1	R49
54 54 '	13-01430-00 A 12.0	.25 W 5.0 % CF	1 .	R2
55 55	13-01522-00 A 27.0	.25 W 5.0 % CF	5	R45,R58,R75-R77
56 56	13-01890-00 A 560.0	.25 W 5.0 % CF	4	R19,R21,R25,R28
57 57	13-02379-00 A 75.0	.25 W 5.0 % CF	1	R15
58 58	13-02388-00 A 2.0 K	.25 W 5.0 % CF	1	R13
59 59	13-02396-00 A 150.0 K	.25 W 5.0 % CF	2	R52,R57
60 60	13-03114-00 A 1.0 K	.25 W 1.0 % RN55D-F10	1	R32
61 61	13-05346-00 A 27.0 K	.25 W 5.0 % CF	2	R10,R12
62 62	13-09595-00 A 1.0 M	.25 W 5.0 % CF	_ 1	R22
63 63	13-11522-00 A 200.0	.25 W 5.0 % CF	2	R14,R55
		470,0 - 8 5.0	1	E100
64 64			1	R18
65 65	13-12930-00 A 5.10 K	.25 W 5.0 % CF	1	
66 66	13-13150-00 A 430.0	.25 W 5.0 % CF	2	R8,R9 .
67 67	13-16334-02 C R. NET	10.0K- 9 2.0	1	E106
68 68	13-163 <b>9</b> 5-00 D R. NET	4.7K- 9 2.0	10	E20,E22,E39,E40,E84,E85,E87,
				E88,E98,E99
<b>69 69</b>	13-17558-01 A R. NET	27.0 - 4 5.0	1 1	E29,E31,E32,E34-E36,E38,E44,
			CONT	£45,E90,E91
!!!!!!!!	TITLE	!	! !SIZE!	CODE! DOCUMENT NUMBER ! REV !
ID!I!G!I!T!A!L!		!SECTION A		!!!!
	\	- 1	! ! K !	PL ! 5417312-0-DBP
!!!!		!	! !!	!!

AUTOMATED BY VAXKEL (V2 0)		PARTS LIST		·	Δ4
	MIN		QTY PER VAR/REV		
LINE ITEM TOP DOCUMENT	PARI NUMBER REV	DESCRIPTION	01 B1	REFERENCE DESIGNATORS	
AUTOMATED BY VAXKPL (V2.0)  LINE ITEM TOP DOCUMENT  70 70 71 71 72 72 73 73 74 74 75 75 76 76 77 77 78 78 79 79 80 80 81 81 82 82 83 83 84 84 85 85 86 86 87 87 88 86 89 89 90 90 91 91 92 92 93 93 94 94 95 95 96 97 97 98 98 99 100 100 101 101 102 102 103 103 104 104 105 105 SEE NOTE # 105 106 106 107 107 108 108 109 109 110 110 111 111 SEE NOTE # 111	13-18150-75 A 13-18247-00 A S 13-23825-07 A 13-26688-01 T 15-09338-00 C D 16-27600-01 B 16-27902-01 E 16-30004-01 A F 18-11660-26 A D 18-11660-26 A D 18-11660-26 A D 18-12813-00 B 18-22815-01 A X 19-09928-00 A 19-12813-00 B 19-12863-00 C 19-15193-00 E 19-15932-00 A 19-21312-01 A 19-21305-01 A 19-21305-01 A 19-21305-01 A 19-21305-01 A 19-21305-01 A 19-21308-01 A 19-21312-01 A 19-21312-01 A 19-21328-01 A 19-23311-01 19-23889-01 19-23889-01 19-23889-01 19-25220-02 19-25894-01 A 19-25220-02 19-25894-01 A 19-25894-01 A 19-25220-02 19-25894-01 A 19-26139-01 19-26840-01 A 21-18795-00 A 21-21384-07 21-21672-09 21-22769-01 A D	HERMISTOR PTC 0.062 15% EC6531B NPN 310MW SI 40 90 P ** THIS ITEM IS NOT USED *** FMR,75UH EAD,FERRITE,DUAL,COMMON MODE 33.0 UH 10% Q= 45 @ 2.5MHZ SRF= ILTER,DATA LINE,DIP PACKAGE SCILLATOR, XTAL 5.0688 MHZ SCILLATOR, XTAL 5.0688 MHZ SCILLATOR, XTAL 44.4444 MHZ SCILLATOR,XTAL 69.1968 MHZ SCILLATOR,XTAL 32.768KHZ TAL 20.000 MHZ 7416 INVERTER GATE-HEX 1I LS27 NOR GATE-TRIPLE 3IN LS273 FF-D OCTAL W/CLEAR LS14 INVERTER GATE-HEX SC LS240 DRIVER,LINE,OCTAL,TR LS244 DRIVER,LINE,OCTAL,TR LS125 BUFFER,QUAD BUS 74F245 TRANSCEIVER,BI-DIREC 74F244 BUFFER/LINE DRIVER,O 74F373 OCTAL TRANSPARENT LA 74F00 NAND GATE,QUAD,2-IN 74F04 HEX INVERTER 74F08 AND GATE,QUAD,2-IN 74F251 MUX,8-IN NTERFACE,SERIAL ADAPTOR 300MIL 74F343 OCTAL REG TRANSCEIVE EIA OCTAL LINE DRIVE EIA OCTAL LINE DRIVE EIA OCTAL LINE DRIVE EIA OCTAL LINE DRIVE EIA OCTAL LINE RECEI 74AS804B HEX 2-INPUT NAND DRI 8392 COAXIAL TRANSCEIVER PROTECTION DEVICE-TR 74F38D QUAD 2INPUT NAND GAT 74AS1034 HEX DRIVER SOIC 146818 CLOCK/CALENDAR/RAM RAM 8KX8,STATIC 35 CONTROLLER,LOCAL AREA NET C3678 CMOS GATE ARRAY,68 PIN PL	01	R7.R29-R31,R35,R36 R50 R40-R42,R48 R71-R74 Q1  T1,T2 L1 L2 L3,L4 Y5 Y3 Y4 Y6 E136 E137 E135 E68,E123 E41 E66 E69-E72,E80-E83 E79 E117,E118 E116 E114 E126,E127 E1,E28,E115 E75,E76,E94,E95 E25 E119-E122,E128 E124 E125 E26,E27 E67 E107,E108 E104 E30,E33,E37,E42,E43 E65 E129-E134 E24 E111	A 4
113		C341 CVAX MICROPROCESSOR 90NS C503 PROGRAMMABLE SPRITE CURSOR	1 1	E89 E105	
115 115	21-25297-03 A	VIDEO RAM,64KX4,DYNAMIC 12	8	E73,E74,E77,E78,E92,E93,E96	,E97
116	21-26604-02 D 21-27976-43 A	C513 CFPA CMOS FPU 90NS CMOS,DYN RAM,120NS 1	1 36	E109 E2-E19,E46-E63	
118 118 119 119	21-28651-02 D	C7098C GATE ARRAY 223CPGA 1.5 ** THIS ITEM IS NOT USED ***	1 –	E110	
	TITLE	!		CODE! DOCUMENT NUMBER ! REV	1
! D ! I ! G ! I ! T ! A ! L !	KA42 SYSTEM BO	ARD !SECTION A		! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	!
	١ .		!!!	!	i

AUTOMATED BY VAXKPL (V2.0)	м	PARTS LIST IN	QTY PER VAR/REV	SHEET A4 OF A4
LINE ITEM TOP DOCUMENT	PART NUMBER RE	7 1 1	01 B1	REFERENCE DESIGNATORS
120 120 121 121 122 122 123 123 124 124 125 125 126 126 127 127 128 128 129 129 130 130	23-365A1-00 23-3E8 -00 74-37504-01 74-37505-01 90-08451-12 90-09149-00 90-10050-02 90410934-01 91-05740-55 12-27576-02 A 23-20E8 -00 A	E8-02 U	1 - 1 1 2 17 1 1 A/R 1	E64
131 131	23-21E8 -00 A	E8-02 U	1	E23

<sup>36</sup> NOTE: PART NUMBER 12-28020-01 MOUNTS ON S2, HALT SWITCH.

! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	!!!	!SIZE!CODE! DOCUMENT NUMBER ! REV !
!D!I!G!I!T!A!L! KA42 SYSTEM BOARD	!SECTION A OF A !	!!!!!!!!!!!
!!!!!!!	!	! K ! PL ! 5417312-0-DBP ! B !
· <u>·</u> ··································	!	!!!

<sup>105</sup> NOTE: PART NUMBER 19-25220-05 MAY BE SUBSTITUTED FOR 19-25220-02.

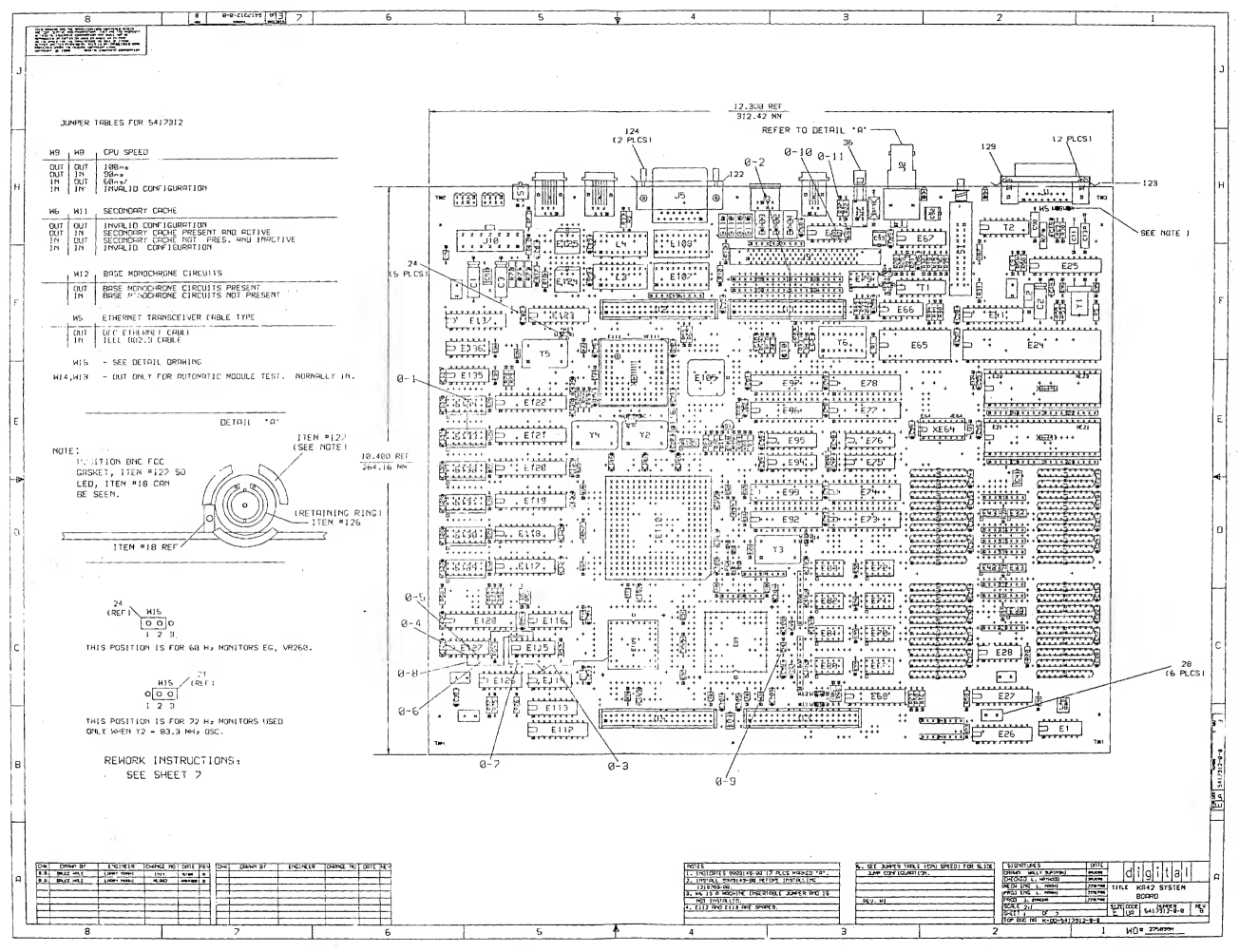
<sup>111</sup> NOTE: PART NUMBER 21-21672-07 MAY BE SUBSTITUTED FOR 21-21672-09

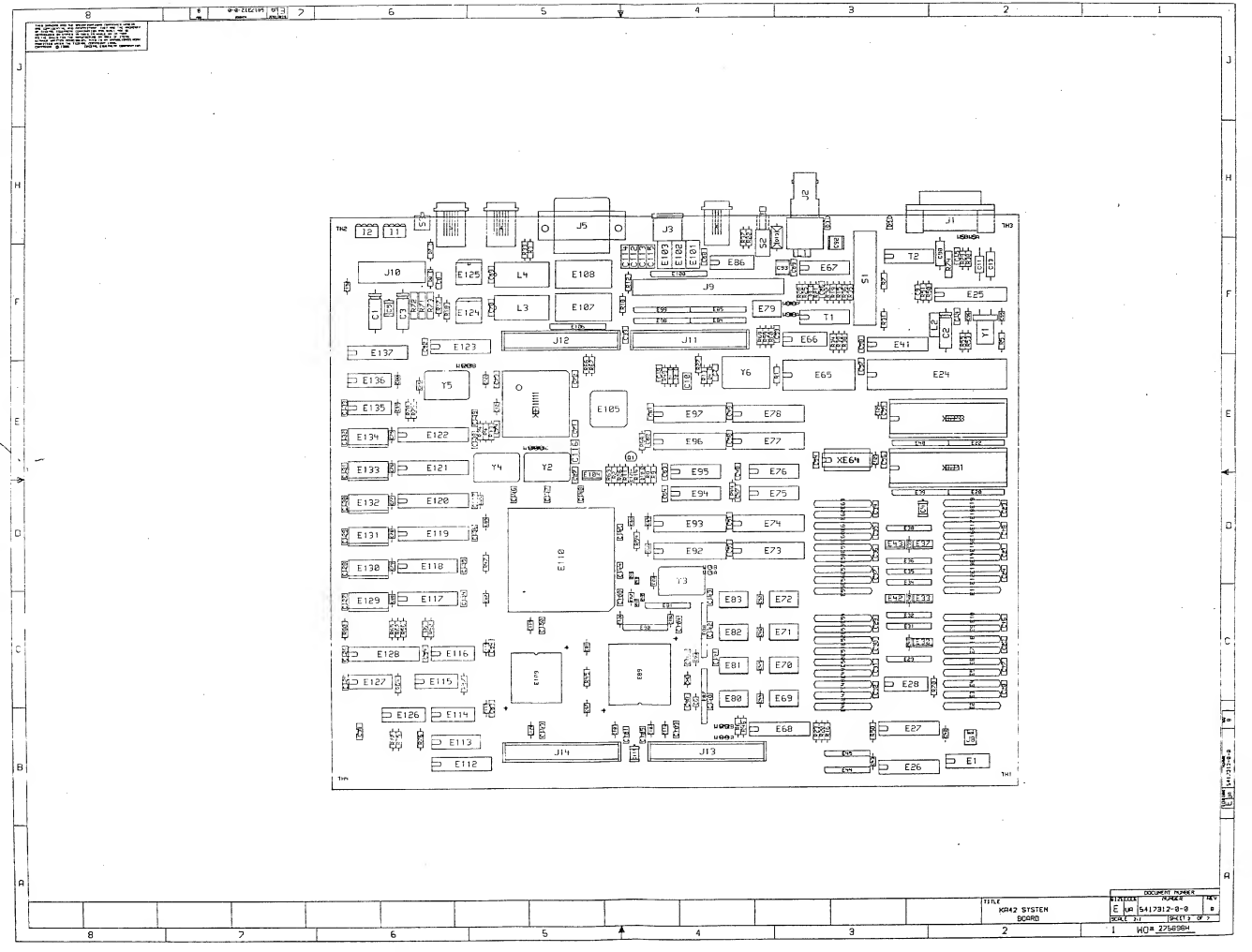
<sup>113</sup> NOTE: PART NUMBER 21-24674-12, 21-24674-13, OR 21-24674-14 MAY BE SUBSTITUTED FOR 21-24674-11

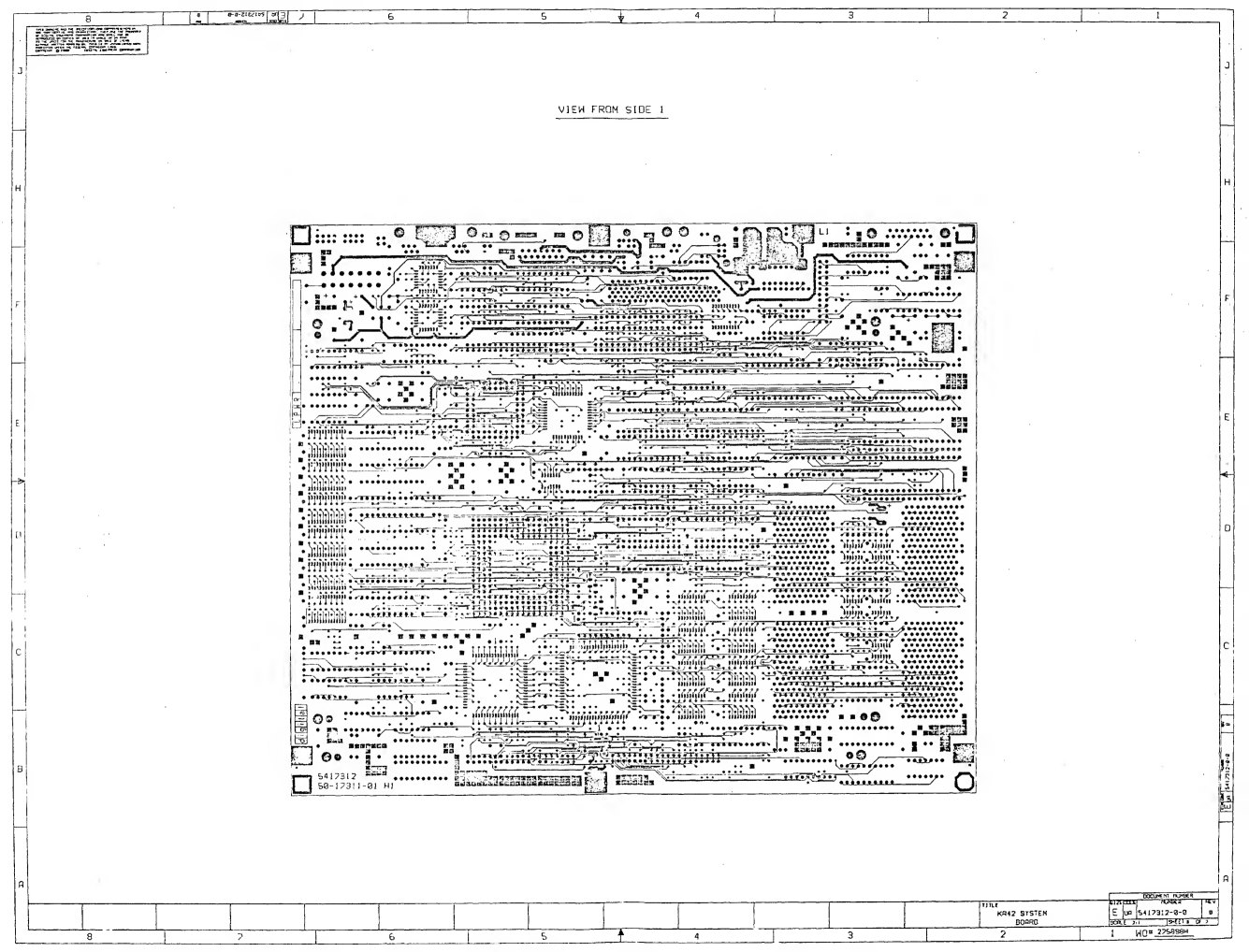
<sup>116</sup> NOTE: PART NUMBER 21-26604-03 MAY BE SUBSTITUTED FOR 21-26604-02

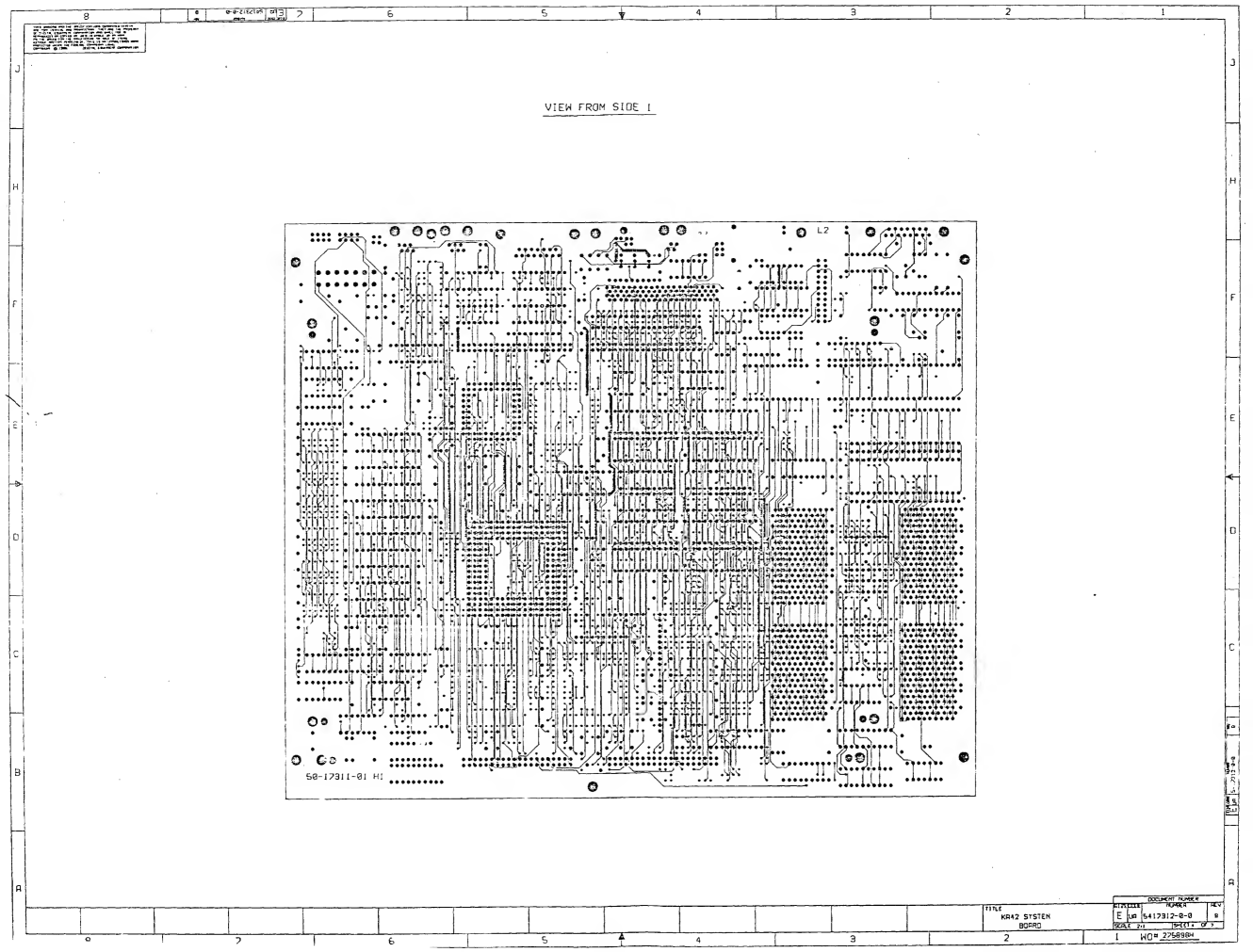
<sup>117</sup> NOTE: PART NUMBER 19-25220-43, 21-27105-44 OR 21-27976-44 MAY BE SUBSTITUTED FOR 21-27976-43.

<sup>1</sup> GEN: DO NOT MIX D-RAM VENDORS ON THE SAME MODULE.









6-8-SIEX122 84 ∃ VIEW FROM SIDE 2 o ........ o : ... e : 9 (17311-01 н) E UA 5417312-8-8 KR42 SYSTEM 5-611 b 05 2 BOARD 909LE 2:1 MO# 275898H

